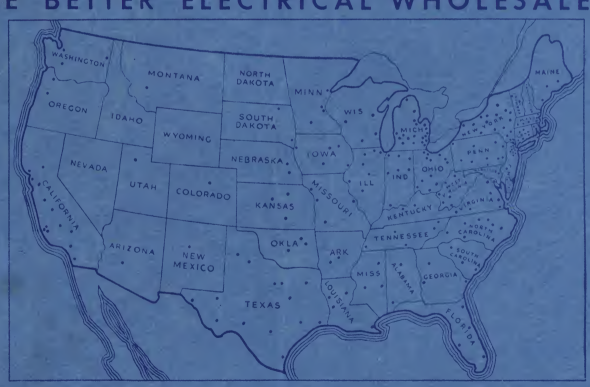
BRYANT



SUPERIOR WIRING DEVICES

CATALOG NO. 40

BRYANT AND HEMCO PRODUCTS Distributed Through THE BETTER ELECTRICAL WHOLESALERS



NATION-WIDE

BRYANT

Superior

WIRING DEVICES

CATALOG NO. 40

Classified in Groups
For Convenient Selection

BRYANT STANDARD DEVICES



HEMCO POPULAR DEVICES

THE BRYANT ELECTRIC COMPANY

Factory and Main Offices

BRIDGEPORT, CONN.

CHICAGO 844 West Adams Street Office and Warehouse NEW YORK 101 Park Ave. Sales Office

SAN FRANCISCO 325 Ninth Street Office and Warehouse LOS ANGELES 420 South San Pedro St. Office and Warehouse

Printed in U.S.A.

COPYRIGHT 1940. THE BRYANT ELECTRIC COMPANY

SECTION INDEX



LAMPHOLDERS PAGES 4 TO 27



CONNECTING DEVICES PAGES 28 TO 47



FLUSH SWITCHES PAGES 48 TO 54



INTERCHANGEABLE UNIT DEVICES PAGES 56 TO 59



FLUSH PLATES PAGES 58 TO 66



SURFACE SWITCHES PAGES 67 TO 72



ROSETTES PAGE 77



FUSES AND CUTOUTS PAGES 78 TO 81



NOFUZE LOAD CENTERS PAGES 84 TO 86



WIRING DATA PAGES 87 TO 89



PRODUCT INDEX
PAGE 3



CAT. NO. INDEX AND LIST PRICES FOLLOWING PAGE 95

Our Plants, Warehouses and Distribution Facilities



LEFT—WIRING DEVICE DIVISION PLANT, MAIN OFFICES AND EASTERN DIVISION WARE-HOUSE

BELOW-PLASTICS DIVISION PLANT

THESE TWO PLANTS PROVIDE UP-TO-THE-MINUTE ENGINEER-ING AND MANUFACTURING FACILITIES FOR BRYANT AND HEMCO PRODUCTS





San Francisco Office and Warehouse 325 Ninth Street, San Francisco, Calif.



Location of
Chicago Office and Warehouse
844 West Adams St.,
Chicago, Ill.



Location of
Los Angeles Office and Warehouse
420 South San Pedro St.,
Los Angeles, Calif.

New York Sales Office-101 Park Ave.



PRODUCT INDEX

PAGE	NOS.	PAGE NOS	PAGE NOS.
ADEQUATE WIRING		JEWELS 55	PLATES, FLUSH-CONT'D.
STANDARDS 91 8	k 92		INTERCHANGEARLE
CATALOG NUMBER INDEX	<	ADMEDIUM	UNIT DEVICES
FOLLOWING PAGE	E 95	ANGLE	STEEL
CLEATS, BRASS	76	BI-POST	BRASS
COMBINATION UNITS	54	CANDELABRA 17 CANDLE BRACKET 13 COMPOSITION SHELL 9& 10 CONCEALED LIGHTING 14	STEEL 62 SWITCH, TUMBLER BAKELITE 63 BRASS 60
CONNECTING DEVICES		DIE CAST	STEEL 62 TANDEM, BRASS 60 TELEPHONE
APPLIANCE PLUGS ATTACHMENT PLUGS ATTACHMENT PLUG	35 37	FEATURES, SPECIAL	BAKELITE 63
BODIESATTACHMENT PLUG	34	FLUORESCENT 15	CTEC! 62
BOX MOUNTING OUT-	30	INDUSTRIAL 74 INSULATED SHELL 9 TO 1 INSULATED SYSTEM 76 INTERMEDIATE 16 LUMILINE 14	STANDARD TYPES 63 INTERCHANGEABLE 59 UNIT TUMBLER SWITCH 53
CHAPMAN OUTLETS CORD SETS, APPLIANCE CLOCK HANGER OUT-	28 35	MARINE	RECEPTACLES
CONVENIENCE OUTLETS,	32	MOGUL 19 PARTS 21	LAMP (SEE LAMPHOLD- ERS)
SINGLE. CONVENIENCE OUTLETS, DUPLEX. ENCLOSURE OUTLETS	28 29 31	PREFOCUSING 9 & 11 PREFUCERS	OUTLETS (SEE CONNECT- ING DEVICES)
FAN HANGER OUTLETS FLATIRON PLUGS FLOOR OUTLETS	32 35 32	SIGN AND FIXTURE 26 & 27 STERILAMP 18 SUN LAMP 18 SURFACE MOUNTING 24 & 25	ROSETTES 77
HUBBELLOCK CONNECTORS	& 43 TO 47	THREE-LIGHT 19 TWIN 14 WEATHERPROOF 12 WEATHERPROOF	SENTINEL BREAKERS 82
OUTLETS	76	WEATHERPROOF FIXTURE13	SHADEHOLDERS
MARINE 56	& 57 75		ALUMINUM
OUTLET, SWITCH OR PI- LOT COMBINATIONS PIN TYPE OUTLETS	54 28	MULTI-BREAKER NOFUZE LOAD CENTERS84 TO 8	6 SOCKETS
PLUG CONNECTOR BASES	37	EGAB GENTERS	(SEE LAMPHOLDERS)
PLURAL PLUGS	34 33 41	OUTLETS (SEE CONNECT-	SWITCHES
RANGE CORD SETS RANGE OUTLETS SELF-CLOSING OUTLETS SURFACE MOUNTING	40	ING DEVICES)	ACCESSORIES
SURFACE MOUNTING OUTLETS		PILOT LIGHT DEVICES	CEILING PULL
TWIST-LOCK CONNEC- TORS44	TO 47	COMBINATION 54 DEVICES AND PARTS 55	DOOR
OUTLETS	& 30 & 75	INTERCHANGEABLE UNIT	HEATER
LETS	32	DI ATEC ELLICIA	INSULATED SYSTEM 76 INTERCHANGEABLE UNIT 56
CUTOUTS		PLATES, FLUSH BAKELITE, MAT DESIGN. 64	MARINE
PLUG FUSE	79 78	BAKELITE, RIBBED DE- SIGN	MINIATURE, FLUSH 73 MOTOR CONTROL 69 MOTOR PROTECTION 82
FUSES		BAKELITE, "UNILINE" DESIGN	MULTIPLECIRCUITCON- TROL69
CARTRIDGEGLASS TUBE	81	BLANK	OIL BURNER
PLUG	80	BAKELITE	PENDENT
HOSPITAL SIGNAL		BRASS, BRUSHED FINISH 60 & 61 BRASS, SPRAY FINISH 60 & 61	
(AND SEPARATE CATALOG)	90	BROWN-X, ENAMELED STEEL62	STREETCAR LIGHTING CONTROL
(AND SEPARATE CATALOG)		CHROME-X, STAINLESS STEEL	TUMBLER, FLUSH 48 TO 51 TUMBLER, SURFACE 67
NSULATED SYSTEM		COMBINATION BAKELITE63	UNIT FLUSH TUMBLER 53 WATER-TIGHT, DOOR 52
DEVICES	76	BRASS	WEATHERPROOF 50
NTERCHANGEABLE UNIT		BOLS	SYMBOLS, ELECTRICAL 93 TO 95
DEVICES		BAKELITE	WIRE CONNECTORS 76
CONVENIENCE OUTLETS 56 PILOT DEVICES	57	STEEL	WINE COMMECTORS 70
PLATES	& 59 56	FEATURES, SPECIAL 65 FINISHES, SPECIAL 65	WIRING DIAGRAMS87 TO 89

PLATES, FLUSH-CONT'D).
INTERCHANGEABLE UNIT DEVICES IVORY, BAKELITE (SEE REGULAR LISTINGS)	5 8 & 59
PLATES, FLUSH—CONT'D INTERCHANGEABLE UNIT DEVICES IVORY BAKELITE (SEE REGULAR LISTINGS) IVORY-X. ENAMELED STEEL. MARINE METALS. SPECIAL. PILOT LIGHT SWITCH, PUSH BAKELITE. BRASS. STEEL. SWITCH, TUMBLER BAKELITE. BRASS. STEEL. TANDEM, BRASS. TELEPHONE BAKELITE. BRASS. STEEL. TANDEM, BRASS. TELEPHONE BAKELITE. BRASS. STEEL BRASS. STEEL TANDEM, BRASS. TELEPHONE BAKELITE. BRASS. STEEL BRASS. STEEL BRASS. STELEPHONE BRASS. STEEL	62 75 65 55
BAKELITE	63 60 62
BAKELITE BRASS STEEL TANDEM BRASS	63 60 62 60
BRASSSTEEL	63 61 62
BRASS. STEEL. "UNILINE", BAKELITE STANDARD TYPES. INTERCHANGEABLE UNIT TUMBLER SWITCH	63 59 53
RECEPTACLES LAMP (SEE LAMPHOLD-ERS) OUTLETS (SEE CONNECT-ING DEVICES)	
ROSETTES	77
SENTINEL BREAKERS	82
SHADEHOLDERS ALUMINUMBRASS	13 20
SOCKETS (SEE LAMPHOLDERS)	
INTERCHANGEABLE UNIT	577 73 70 70 74 76 56 74 49 73 69 82 67 77 73
SYMBOLS, ELECTRICALS	93 TO 95
WIRE CONNECTORS	76



STANDARD-MEDIUM BASE

KEY

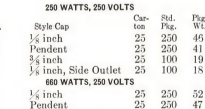
KEYLESS

HIGH GRADE-FLUTED CATCH WITH COVERED CAP FASTENINGS



Cat. No. **AA10** AT10 AC10 CX10 AA12 AT12

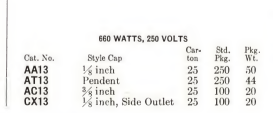
CX12



3/8 inch

3/8 inch

1/8 inch, Side Outlet





HIGH GRADE-THREADED CATCH



TA4310 TT4310 TC4310 TA4312 TT4312 TC4312

250 WATTS, 250	VOLTS			
1/8 inch	25	250	46	
Pendent	25	250	41	
3/8 inch	25	100	19	
660 WATTS, 250	VOLTS			
1/8 inch	25	250	52	
Pendent	25	250	47	

25

25

100

100

100

21

21

660 WATTS, 250 VOLTS TA4313 1/2 inch 250 50 TT4313 Pendent 250 44 TC4313 100 3/8 inch 20



COMPETITIVE GRADE-FLUTED CATCH WITH EXPOSED CAP FASTENINGS



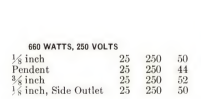


HX10
HA30 HT30 HC30 HX30 HA30-RB

	WITH FLAT KEY	3		
HA10 HT10 HC10 HX10	1/8 inch Pendent 3/8 inch 1/8 inch, Side Outlet	25 25 25 25	$250 \\ 250 \\ 250 \\ 250$	50 44 52 50
HA30	WITH ROUND KEY		250	50
LIT20	Dondonk	25	250	4.4

SED WATTE SED VOLTE







ELECTROLIER-MEDIUM BASE

HIGH GRADE-FLUTED CATCH WITH COVERED CAP FASTENINGS

HA13

HT13

HC13



NO. WA80

WA80 WT80 **WX80**

250 WATTS, 250 VOLT	rs		
1/8 inch	25	250	45
Pendent	25	50	8
1/8 inch, Side Outlet	25	50	9

660 WATTS, 250 VOLTS **WA83** 1/2 inch 250 40 25 **WT83** Pendent 50 1/8 inch, Side Outlet WX83 SHORT SHELL, 660 WATTS, 250 VOLTS **WA95** 1/8 inch 25 250 30

1/8 inch, Side Outlet



COMPETITIVE GRADE-FLUTED CATCH

WT95

WX95



NO. HA80

HA80 HT80 HX80

250 WATTS, 250 VOLTS 1/8 inch

25 250 45 Pendent 25 250 40 1/8 inch, Side Outlet 25 250 45

HA95 HT95 **HX95**

SHORT SHELL, 660 WATTS, 250 VOLTS 1/8 inch Pendent 1/8 inch, Side Outlet

Pendent

250 25 30 250 28 30 25 250

25



NO. HA95

FOR SPECIAL FEATURES AND FINISHES, SEE PAGE 22.

THE REGULAR FINISH IS BRUSH BRASS.

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC.

WITH EXPOSED CAP FASTENINGS



PULL

STANDARD-MEDIUM BASE

PUSH

HIGH GRADE-FLUTED CATCH WITH COVERED CAP FASTENINGS



NO. AA15

	250 WATTS, 250 VOL	TS			I		250 WATTS, 250 VOL	rs		
Cat. No.	Style Cap	Car- ton	Std. Pkg.	Pkg. Wt.		Cat. No.	Style Cap	Car- ton	Std. Pkg.	Pkg. Wt.
AA15	1/8 inch	25	250	47		AA32	1/8 inch	25	250	46
AT15	Pendent	25	250	42	1	AT32	Pendent	25	250	41
AC15	3/8 inch	25	100	19	1	AC32	3/s inch	25	100	18
CX15	1/8 inch, Side Outlet	25	100	18		CX32	1/8 inch, Side Outlet	25	100	17
	660 WATTS, 250 VOLT	ГS					660 WATTS, 250 VOLT	rs		
AA35	1/8 inch	25	250	52		AA34	1/8 inch	25	250	46
AT35	Pendent	25	250	48		AT34	Pendent	$\overline{25}$	250	41
AC35	3/8 inch	25	100	21		AC34	3/8 inch	$\overline{25}$	100	18
CX35	1/8 inch, Side Outlet	25	100	20		CX34	1/8 inch, Side Outlet	25	100	17



HIGH GRADE-THREADED CATCH



TA4315 TT4315 TC4315 TA4316 TT4316

TC4316

			_		0.1.0.1			
250 WATTS, 250	VOLTS			Í	250 WATTS, 2	50 VOLTS		
1/8 inch	25	250	49	TA4317	1/8 inch	25	250	48
Pendent	25	250	44	TT4317	Pendent	25	250	43
3/8 inch	25	100	19	TC4317	3/8 inch	25	100	18
660 WATTS, 25	VOLTS				660 WATTS, 2	50 VOLTS		
1/8 inch	25	250	54	TA4314	1/8 inch	25	250	48
Pendent	25	250	49	TT4314	Pendent	$\overline{25}$	250	43
3/8 inch	25	100	22	TC4314	3/8 inch	25	100	18



COMPETITIVE GRADE-FLUTED CATCH WITH EXPOSED CAP FASTENINGS



WA85 WT85 **WX85**

	250 WATTS, 250 VOL	rs			1	250 WATTS, 250 VOL	TS		
HA15 HT15 HC15 HX15	1/8 inch Pendent 3/8 inch 1/8 inch, Side Outlet	$25 \\ 25 \\ 25 \\ 25$	$250 \\ 250 \\ 250 \\ 250 $	52 48 54 52	HA32 ½8 inch HT32 Pendent HC32 ¾8 inch HX32 ½8 inch, Side Outlet			$\begin{array}{c} 250 \\ 250 \\ 250 \\ 250 \end{array}$	48 43 50 48
						660 WATTS, 250 VOL	TS		
					HA34	1/8 inch	25	250	48
					HT34	Pendent	25	250	43
					HC34	$\frac{3}{8}$ inch	25	250	50
					HX34	1/8 inch, Side Outlet	25	250	48



ELECTROLIER—MEDIUM BASE

HIGH GRADE-FLUTED CATCH



NO. WA85

,	WITH	COV	ERED	CAP FAST	ENINGS			
250 WATTS, 250 VOL	ΓS			1	250 WATTS, 250 VOL	rs		
1/8 inch	25	250	44	WA82	1/8 inch	25	250	40
Pendent	25	50	8	WT82	Pendent	25	50	8
18 inch, Side Outlet	25	50	9	WX82	1/8 inch, Side Outlet	25	50	9
					660 WATTS, 250 VOLT	rs		
				WA81	1/8 inch	25	250	40
				WT81	Pendent	25	50	8
				WX81	1/8 inch, Side Outlet	25	50	9

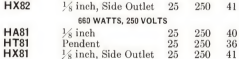


COMPETITIVE GRADE-FLUTED CATCH WITH EXPOSED CAP FASTENINGS



NO. HA85

	250 WATTS, 250 VOL	rs			1	250 WATTS, 250 VOLTS
HA85 HT85 HX85	1/8 inch Pendent 1/8 inch, Side Outlet	$25 \\ 25 \\ 25$	$250 \\ 250 \\ 250$	44 40 45	HA82 HT82 HX82	1/8 inch Pendent 1/8 inch, Side Outlet
					HA81	660 WATTS, 250 VOLTS



 $\frac{25}{25}$

250

250



41

40

36

FOR SPECIAL FEATURES AND FINISHES, SEE PAGE 22.

THE STANDARD FINISH IS BRUSH BRASS.



BODIES

	KEY	G.	TANDARD—	MEDIUM BAS	F		KEYLES	SS
		3		D CATCH				
as a brown			1 2012	D CATCH				MEUUUFA
一個製		250 WATTS, 250 VOLTS	DI					IR GOOD
置当	Cat. No.	Car- ton Std. Pkg.	Pkg. Wt.					
	10	25 250	33		660 WATTS,			
		660 WATTS, 250 VOLTS		Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.	
	12	25 250	42	13	25	250	38	
NO. 10		20 200		1		200	00	NO. 13
		000 144 2000 000 1401 70	THREAD	DED CATCH				
Charles and Control of the Control o	4310	250 WATTS, 250 VOLTS 25 250	39					
	4310		99		660 WATTS,	OFO VOLTE		
	4312	660 WATTS, 250 VOLTS 25 250	48	4313	25	250 VOLTS	45	
	4312			1		200	10	
		EL	ECTROLIER	-MEDIUM BA	ASE			
NO. 4310			FLUTED	CATCH				NO. 4313
ा एवं प्रथा					660 WATTS,		•	0.08
图 二月五日		250 WATTS, 250 VOLTS		83 95	25 25	$\frac{250}{250}$	28 20	
BL 1	80	25 250	34		95 is short s		20	
	00	20 200	0.2	1		one cy per		
			BO	DIES				
NO. 80	PULL						PUSH	NO. 83
	FULL	S	TANDARD-	MEDIUM BAS	SE		10311	
CLEARD			FLUTED	CATCH				1001590
77		250 WATTS, 250 VOLTS		1	250 WATTS	. 250 VOLTS		
3	15	25 250	35	32	25	250	34	
		660 WATTS, 250 VOLTS			660 WATTS	250 VOLTS		A CONTRACTOR OF THE CONTRACTOR
\$	35	25 250	42	34	25	250	34	
110 II A								NO. 34
NO. 15								140. 54
			THREADE	ED CATCH				
		250 WATTS, 250 VOLTS	40	4217	250 WATTS		40	September 1991
	4315	25 250	40	4317	25	250	40	
	4210	660 WATTS, 250 VOLTS	45	4314	25	, 250 VOLTS 250	40	
i i	4316	25 250	45	4314	20	250	40	
A								NO. 4314
NO. 4315		EI	ECTROLIEE	-MEDIUM B	ACE			
10000				CATCH	A J L			
		250 WATTS, 250 VOLTS	1 20122	L	250 WATTS	, 250 VOLTS		
3	85	25 250 25 250	35	82	25	250	31	
ž ž	03	20 200	00			, 250 VOLTS	01	
				81	25	250	31	
NO. 85				1				NO. 81
		ΡĬ	II.I. SWI	TCH BODI	FG			
TOARD				ANDARD CAPS		rec.		Monage
			TCH FOR 31	ANDARD CAFS		E POLE		74
	2 AMDED	SINGLE POLE RES, 125 VOLTS; 1 AMPERE,	250 VOLTS					i i
	20	10 20	31/2	3 AMPER	ES, 125 VOLTS	S; 1 AMPERE, :	250 VOLTS	
1				25	10	20	$3\frac{1}{2}$	
9	6 AMPER	ES, 125 VOLTS; 3 AMPERES 10 20	31/2				, =	NO. 25
Ř				Cord	hole, .406 (13/22").		
4		WO CIRCUIT—1, 2, 1 AND 2		0014	(104 /		
		RES, 125 VOLTS; 1 AMPERE,						
NO. 20	27	10 20	$3\frac{1}{2}$		bers 20, 25,	27 and 50 h	nave 4-foot	
	For	3-light lamps and simil	ar control.	cords.				

FOR SPECIAL FEATURES AND FINISHES, SEE PAGE 22. THE STANDARD FINISH IS BRUSH BRASS.



CAPS

STANDARD FLUTED CATCH FEMALE THREADED	STANDARD THREADED CATCH FEMALE THREADED	ELECTROLIER FLUTED CATCH FEMALE THREADED
NO. AA Cat. Car- Std. Pkg.	NO. TA Cat. Car. Std. Pkg.	NO. WA Cat. Car- Std. Pkg.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Cat. No. Size ton Pkg. Wt. TA 1/8" 25 250 11 TB 1/4" 25 50 3 TC 3/8" 25 100 5 TD 2" 25 50 3	No. Size ton Pkg. Wt. WA 1/8" 25 250 11 WB 1/4" 5 25 11/4 WC 3/8" 25 50 21/2
PENDENT NO. AT Cat. Cord Car- Std. Pkg.	PENDENT NO. TT Cat Car Car- Std. Pkg.	PENDENT NO. WT Cat. Cord Car- Std. Pkg
No. Hole tou Pkg. Wt. AT .406 $(\frac{13}{32})$ Composition bushing 25 250 7 AU .406 $(\frac{13}{32})$ Porcelain strain relief bushing 25 100 4	No. Hole ton Pkg. Wt. TT $.406 (\frac{13}{32})^{\prime\prime}$ 25 250 6	Cat. Cord Car- Std. Pkg No. Hole ton Pkg. Wt. WT $.406 \left(\frac{13}{32}''\right)$ 25 50 $1\frac{1}{4}$
NO. CX	NO. TX	No. WX
Cat. Size ton Pkg. Wt. CX 1/8" 25 100 41/2 Cord Hole—.281 x .156 (3/2 x 3/2") MALE THREADED	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Cat. Car- Std. Pkg. No. Size ton Pkg. Wt. WX 1/8" 25 50 2 Cord Hole—.281 x .156 (\$\frac{5}{2}\$x \$\frac{5}{3}\$2") MALE THREADED
NO. AG AE 1/8" 5 25 11/4	NOT AVAILABLE	NO. WE
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	ANGLE	WE ½″ 5 25 1 WG ¾″ 5 25 1 ANGLE
NO. AM NO. AM AM $\frac{1}{8}$ " $\frac{25}{50}$ $\frac{50}{25}$ $\frac{23}{1}$ 4 AP $\frac{3}{8}$ " $\frac{25}{5}$ $\frac{50}{25}$ $\frac{23}{1}$ 4	NOT AVAILABLE	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
CORD GRIP	CORD GRIP	WP 3/8" 5 25 1) CORD GRIP
Cat. Cord Car- Std. Pkg. No. AQ No. Grip ton Pkg. Wt. AQ 375 to .500 25 100 7½ (3/8 to ½")	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	NOT AVAILABLE

FOR SPECIAL FEATURES AND FINISHES, SEE PAGE 22.

THE STANDARD FINISH IS BRUSH BRASS.



BASES STANDARD FLUTED CATCH



CONCEALED WIRING

21/4" BRASS COVERED BASE

Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.
BH	10	100	18
Screw	spacing, 1	11 inches.	



21/4" PORCELAIN BASE

AX 8	Slotted	10	100	19
AY S	Solid	10	100	19
Sc	rew space	ng, 11/8 i	nches.	



NO. AZ

23/4" PORCELAIN BASE

AZ	10	100	32	
Fits	Type 500	Adaptiboxes,	Types	GI

HM, and W (Forms 5 and 10) Octagonal Unilets and Form 10 Round Opening Pipe

Screw spacing, 21/4 inches.



NO. BA

ANGLE PORCELAIN BASE

BA 10 100 23 Screw spacing, 11/8 inches.



NO. AW

CLEAT WIRING

PORCELAIN BASE

28 Screw spacing, $2\frac{5}{32}$ inches.



OUTLET BOX MOUNTING

FOR 31/4-INCH BOX

35%" BRASS COVERED BASE RI 10 Screw spacings, 2 and 2¾ inches.

FOR 31/4-INCH, 4-INCH AND SWITCH BOXES 431" BRASS COVERED BASE

5

50



NO. AV

PLUG BASE

AV	10	50	7
With wires body.	for con	nection to	lampholder

FOR SPECIAL FEATURES AND FINISHES, SEE PAGE 22.

BM

BAYONET CATCH & MISCELLANEOUS STANDARD-MEDIUM BASE

BAYONET CATCH-BRASS SHELL

KEY-250 WATTS, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
9386	1/8 inch cap	25	250	45
50760	3/8 inch cap	25	100	20



9392 1/8 inch cap 25 250 50 50768 3/s inch cap 25 22 100



FOR CONCEALED WIRING SOLID PORCELAIN BASE

KEYLESS-660 WATTS, 250 VOLTS

50717 2 inch diameter 10 100 22 Height, 2". Screw spacing, 11/4".



NO. 50717

BRASS COVERED

KEY-250 WATTS, 250 VOLTS

25 inch diameter 10 100 35 Height, 21/4". Screw spacing, 15/8".



NO. 60018

KEYLESS-660 WATTS, 600 VOLTS

60019 $2\frac{5}{16}$ inch diameter 10 100 35 60020 3⁵/₁₆ inch diameter 10 100 50

Height, 21/4 inches.

Screw spacings, 60019-15% inches; 60020-15% and 2 inches.



NO. 60020

BRASS COVERED WITH REMOVABLE RING

KEYLESS-660 WATTS, 250 VOLTS

★50746 2 inch diameter 10 100 20 Height, 13/4". Screw spacing, 11/4".



NO. 50746

PLUG-IN PULL LAMPHOLDER

250 WATTS, 250 VOLTS

35024 Pull 10 Length over all, 33% inches.



THREADED FASTENING **BRASS SHELL**

ELECTROLIER-MEDIUM BASE

KEYLESS-660 WATTS, 250 VOLTS

66237 1/8 inch cap 50 250 45 50766 3/8 inch cap 10 100 17



NO. 66237

THE STANDARD FINISH IS BRUSH BRASS.

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (★).



MEDIUM BASE

BAKELITE THREADED CATCH

Cat. No.

LA4713

LC4713

LT4713

LG4713

Std. Pkg.

100

100

100

100

100

100

100

100

ton

10

10

10

10

10

10

10

Pkg. Wt.

18

19

16

19

18

19

16

19

KEY

KEYLESS

Pkg.

100

100

100

100

21

22 19

22

Car-

10

10

10

10



NO. LA4710

LT4710 LG4710



PA70



PC70

FA3770

FC3770

FT3770

FO3770

PT75

PO75



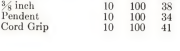
Cord Grip

18 inch	
3/8 inch	
Pendent	
Cord Grip	

660 WATTS, 250 VOLTS

250 WATTS, 250 VOLTS 1/8 inch 10 3/8 inch Pendent

250 WATTS, 250 VOLTS



10

10

10

10

100

TWO-SCREW TYPE 190 38 **PA73** 100 38 PC73 PT73

PORCELAIN

PO73

1/8 inch 3/8 inch Pendent Cord Grip

660 WATTS, 250 VOLTS

660 WATTS, 250 VOLTS

Style Cap

1/8 inch

3% inch

Pendent

Cord Grip

10 100 28 10 100 24 10 100 10 100 31



NO. LA4713

NO. PA73





NO. PA70

NO. FA3770

COMPOSITION

T١	NO-SCI	REW TYPE	
.00	34	FA3773	
.00	36	FC3773	
00	31	FT3773	

37 FO3773

660 WATTS, 250 VOLTS 1/8 inch 3/8 inch 10 100 25 27 10 100 Pendent $\frac{1}{22}$ 10 100 Cord Grip 28 10 100

NO. FA3773

PULL

1/8 inch 3/8 inch

Pendent

Cord Grip

PUSH



NO. LA4715

BAKELITE
THREADED CAT

	250 WATTS, 25	0 VOLTS	T	HREAD	DED CATCH
LA4715	1/8 inch 3/8 inch Pendent Cord Grip	10	100	18	LA4717
LC4715		10	100	19	LC4717
LT4715		10	100	16	LT4717
LG4715		10	100	19	LG4717
1.4.740	660 WATTS, 25	VOLTS			
LA4716	1/8 inch	10	100	18	LA4714
LC4716	3/8 inch	10	100	19	LC4714
LT4716	Pendent	10	100	16	LT4714
LG4716	Cord Grip	10	100	19	LG4714



PORCELAIN

250 WATTS, 250 VOLTS 1/8 inch 3/8 inch 10 100 21 10 100 22 Pendent 19 10 100 Cord Grip 10 100 22 660 WATTS, 250 VOLTS 1/8 inch 10 21 3/8 inch 10 100 22 Pendent 10 100 19 Cord Grip 10 100 22



NO. LA4714



PA75 PC75

250 WATTS, 25	0 VOLTS	T	wo-sc	REW TYPE
1/8 inch	10	100	42	PA74
3/8 inch	10	100	42	PC74
Pendent	10	100	38	PT74
Cord Grip	10	100	45	PQ74

PA74 PC74 P074

PC71

PT71

PQ71

3/8 inch	10	100	42
Pendent	10	100	38
Cord Grip	10	100	45
660 WATTS, 250 V	OLTS		
1/8 inch	10	100	42
3/8 inch	10	100	42
Pendent	10	100	38
Cord Grip	10	100	45

10

100

42

250 WATTS, 250 VOLTS

1/8 inch



CORD GRIP CAPS TAKE .375 TO .500 (3/4 TO 1/2") CORDS.

FOR SPECIAL FEATURES, SEE PAGE 22.



BAKELITE AND COMPOSITION BODIES AND CAPS MEDIUM BASE

BAKELITE BODIES THREADED CATCH

KEY BODY

-		- (書)
NO	. 4710	

	250 WATTS, :	250 VOLTS	
	Car-	Std.	Pkg
Cat. No.	ton	Pkg.	Wt.
4710	10	100	16
	660 WATTS,	250 VOLTS	
4712	10	100	16



	KEYLESS	BODA	
	660 WATTS,	250 VOLTS	
4713	10	100	1



	PUSH B	ODIES	
	250 WATTS,	250 VOLTS	
4717	10	100	19
	660 WATTS,	250 VOLTS	
4714	10	100	19



	PULL B	ODIES	
	250 WATTS	250 VOLTS	
4715	10	100	16
	WITH INSUL	ATED CHAIN	
4718	10	100	16
	660 WATTS	, 250 VOLTS	
4716	10	100	16

BAKELITE CAPS THREADED CATCH FEMALE THREADED CAPS



Cat. No.		Cap	ton	Pkg.	Wt.
LA LC	1/8" 3/"		10 10	100 100	4
LU	3/8"		10	100	$4\frac{3}{4}$



		PENDEN	T CAP		
LT	.406	$(1\frac{3}{3}2'')$	10	100	2

CORD GRIP CAP



LG .375 to .500 (3/8 to 1/2") 10 100 $5\frac{1}{2}$

COMPOSITION BODIES

TWO-SCREW TYPE KEY BODY

250 WATTS, 250 VOLTS





KEYLESS BODY 660 WATTS, 250 VOLTS 3773 10 100 14



COMPOSITION CAPS

TWO-SCREW TYPE 1/8 INCH FEMALE CAP 10 100 13



FA



3/8 INCH FEMALE CAP FC 10 100 15



10

PENDENT CAP

FT Cord hole, .406 (13/32) inch. NO. FT

CORD GRIP CAP

FQ 10 100 16 Cord Grip, .375 to .500 (3/8 to 1/2").



NO. FQ

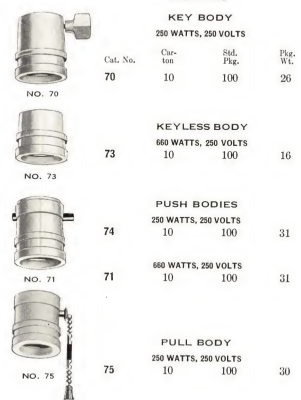
FOR SPECIAL FEATURES, SEE PAGE 22.



PORCELAIN BODIES, CAPS AND BASES MEDIUM BASE-TWO-SCREW TYPE

PC

BODIES



BASES

SOLID BASE



Car-Std. Pkg. Pkg. Wt. Cat. No. PZ 10 100 38

Fits No. 500 Adaptibox. Outside diameter, $2\frac{3}{4}$ inches. Screw spacing, $1\frac{1}{8}$ inches and $2\frac{7}{32}$ inches.



FOR 31/4-INCH BOX

RL 50 24 Outside diameter, 35% inches.

Screw spacing, 23/4 inches.



FOR 31/4 AND 4-INCH BOXES

Outside diameter, $4\frac{7}{16}$ inches. Screw spacings as follows: 2¾ inches—for 3¼-inch boxes 3½ inches—for 4-inch boxes

 $3\frac{9}{32}$ inches—for switch boxes.

CAPS

	1/8 INCH	FEMALE CAP	
Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.
PA	10	100	14







NO. PC

	½ INCH F	EMALE CAP	
PD	10	100	16



NO. PD





NO. PP

	1/2	INCH	ANGLE CAP	
RW		10	100	28



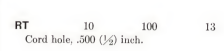
	PENDEN	T CAPS
PT	10	100
Cord h	ole .406 (13)	inch



NO. PT

10

17





NO. RT



PQ 100 Cord Grip, .375 to .500 (3/8 to 1/2").

CORD GRIP CAP



NO. PQ

FOR SPECIAL FEATURES, SEE PAGE 22.



FOR DECORATIVE, STREAMER AND OUTDOOR FIXTURE WORK



SOFT RUBBER

WITH 6" NO. 14 STRANDED WIRES 660 WATTS, 600 VOLTS

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
★ H311	10	100	20

Insulation on leads is all rubber.



BAKELITE

WITH 6" NO. 14 STRANDED R. C. WIRES 660 WATTS, 600 VOLTS

BLACK
WITHOUT SHADEHOLDER GROOVE
H309 10 100 13

BROWN
WITH SHADEHOLDER GROOVE
H310 10 100 13



Lamp locking feature, see page 22.



BROWN COMPOSITION

WITH 6" NO. 14 STRANDED R. C. WIRES 660 WATTS, 600 VOLTS

43310 10 100 21



%-INCH THREADED BUSHING WITH 6" NO. 18 STRANDED R. C. WIRES 660 WATTS, 250 VOLTS

43312 10 100 25



BLACK COMPOSITION WITH 6" NO. 14 STRANDED R. C. WIRES

660 WATTS, 600 VOLTS

60666 10 100 25



The terminals are pointed and pierce the wire insulation when the cap is screwed on. Furnished with book as illustrated

MEDIUM BASE

660 WATTS, 250 VOLTS

Cat. No.	Wire Size	Car- ton	Std. Pkg.	Pkg. Wt.
5464	No. 12 or No. 14	10	100	13
5465	No. 10 or No. 12	10	100	13

INTERMEDIATE BASE

75 WATTS, 250 VOLTS

54644	No. 16 or No. 18	10	100	4
54645	No. 14	10	100	4



CANDELABRA BASE

75 WATTS, 250 VOLTS

54643 No. 18 10 100



NO. 5464

NO. 54643

WITH SOLDER LUGS BLACK COMPOSITION 660 WATTS, 250 VOLTS

This socket is provided with solder lugs for attaching to streamers, and is so designed that it may be waxed after soldering, making it weather-proof.

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
4041	10	250	48



NO. 4041

PORCELAIN

WITH 6" NO. 14 STRANDED R. C. WIRES 660 WATTS, 600 VOLTS

WITHOUT SHADEHOLDER GROOVE
399 10 100 27

WITH SHADEHOLDER GROOVE

9366 10 100 25



PORCELAIN WITH DRIPHOOD WITH 6" NO. 14 STRANDED R. C. WIRES 660 WATTS, 600 VOLTS

Extension skirt acts as watershed. Method of suspension removes the strain from the wire connections.

Dia. of skirt, $2\frac{11}{16}$ "; length of body, $2\frac{29}{32}$ ".

50997 10

0

100

52

NO. 50997



NO. 60666





WEATHERPROOF FIXTURE

DIE CAST HOOD TYPE

660 WATTS 250 VOLTS

WITH 1/2-INCH HEXAGONAL NIPPLE

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
3996	For 21/4" Shades	10	100	55

NO 3996



WITH 1/2-INCH 90° ANGLE NIPPLE

3997 For 21/4" Shades 10 100 65

NO. 3997



WITH 1/2-INCH HEXAGONAL NIPPLE

3998 No Shadeholder 10 100 50



PORCELAIN BODY TYPE

660 WATTS, 600 VOLTS

9429 Body 10 100 17 Length overall, 111 inches. Diameter, 11/2 inches.

NO. 9429

SEPARABLE DIE-CAST CAPS STRAIGHT CAPS

9455 1/8 inch 100 15 9456 1/4 inch 10 100 14 3/8 inch 1/2 inch 9457 10 100 13 9458 10 100 11



ANGLE CAPS

9460 3/8 inch	10	100	16
9461 1/2 inch	10	100	14

ALUMINUM SHELL

SEPARABLE SHADEHOLDER TYPE 660 WATTS, 600 VOLTS ONE PIECE

Cat. No. Description 7971 3/8 inch 10 50 16 7972 ½ inch 10 50 14 Diameter of body, 111 inches.

SHADEHOLDERS FOR NOS. 7971 AND 7972

***7975** $2\frac{1}{4}$ inch 10 50 2 **★7976** 31/4 inch 10 50 4



3707 ½ inch 10 50 21

Diameter of body, $1\frac{21}{32}$ inches. Length, $2\frac{21}{32}$ inches.

Length, 2½ inches.



3700 21/4 inch

31/9



NO. 7971



NO 7975



NO. 3707



NO. 3700

CANDLE BRACKET

These lampholders are equipped with a paper jacket only and a 1/8 inch female bushing. Outside diameter of paper jacket is 13 inches.

KEYLESS

660 WATTS, 250 VOLTS NON-ADJUSTABLE

Cat. No. 4004	Length Inches $2\frac{13}{16}$	Carton 25	Std. Pkg. 250	Pkg. Wt. 30
	ADILICTA	21 5		

4194 31/8 to 51/2 25 250

> PULL 250 WATTS, 250 VOLTS NON-ADJUSTABLE

4230 37/8 10 100 15

ADJUSTABLE

4190 41/2 to 53/8 10 100 19

Brass chain is standard. Nickel finish on special request without extra charge.









TWIN AND ANGLE



NO. 46750

KEYLESS

BRASS SHELL-TWIN EACH OUTLET, 660 WATTS, 250 VOLTS

Cat. No.	Bushing	ton	Pkg.	Wt.
46750	1/8 inch	2	10	2
46751	3/8 inch	2	10	2



PORCELAIN-TWIN EACH OUTLET, 660 WATTS, 250 VOLTS

76750	1/8 inch	10	100	41
76751	3/8 inch	10	100	42

NO. 76750



PORCELAIN-ANGLE 660 WATTS, 250 VOLTS

7043	1/8 inch	10	100	29
7044	3/8 inch	10	100	30





NO. 4051

PULL BRASS SHELL-TWIN COMBINED LOAD, 250 WATTS. 250 VOLTS

OUTLIETS CONTROLLED SIMILITANEOUSLY

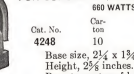
OUILE	13 CONTROLLED	SIMOLIAN	12000	
4051	1/8 inch	2	10	3
4052	3/8 inch	2	10	3

OUTLETS CONTROLLED SEPARATELY

4005	Sequence—1, 1 & 2, 2 1/8 inch	2, off 2	10	3

PORCELAIN DOUBLE OUTLET

FOR CONCEALED, CLEAT OR MOLDING WORK **660 WATTS, 250 VOLTS**



NO. 4248

Car-ton Std. Pkg. Cat. No. 4248 10 100 60 Base size, 21/4 x 13/4 inches.

Base to center of lamp, 11/2 inches. The mounting holes are staggered, centers



NO 4249

PORCELAIN SUB BASE INCREASES MOUNTING LEVEL 3/8 INCH 4249 10 100

are 11/8 inches on width, and 1 inch on length.



NO. 4700 IN EXTREME ANGLE POSITION

ADJUSTABLE ANGLE ADAPTER FOR REFLECTOR TYPE LAMPS 660 WATTS, 250 VOLTS

Provides a horizontal adjustment range of 340° and vertical of 70°. Thumb screw setting.

4700 100 50

LUMILINE 660 WATTS, 250 VOLTS

END CAPS SHALLOW COLLAR

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
3890	Black	50	200	2
3890-W	White	50	200	2



NO. 3890

DEEP COLLAR

3889	Black	50	200	5
3889-W	White	50	200	5



NO. 3889

DEEP COLLAR-WITH SWITCH

3893	Black	50	200	5
3893-W	White	50	200	5



NO. 3893

BASES-EITHER FLUSH OR SURFACE MOUNTING

SINGLE

3891	Black	50	200	7
3891-W	White	50	200	7



NO. 3891

TWIN

3892	Black	50	200	13
3892-W	White	50	200	13



NO. 3892

BASES-SURFACE MOUNTING

SINGLE

2996	Black	50	200	$7\frac{1}{4}$
2996-W	White	50	200	$7\frac{1}{4}$



NO. 2996

BASES-FLUSH MOUNTING

SINGLE

2993	Black	50	200	$5\frac{1}{2}$
2993-W	White	50	200	$5\frac{1}{2}$



NO. 2993

Mounting hole spacings of all bases are standard 11/8 inches for flush and 1 inch for surface installations.

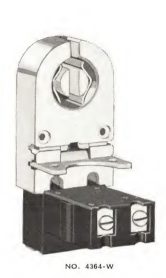


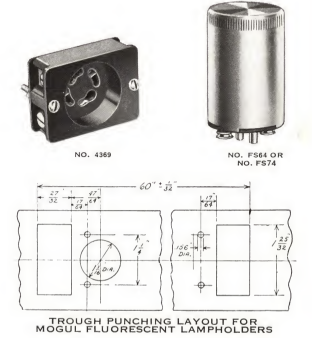
FLUORESCENT LAMPHOLDERS AND STARTERS 14-A

MOGUL 4-PIN LAMPHOLDERS, STARTERS AND STARTER SOCKETS

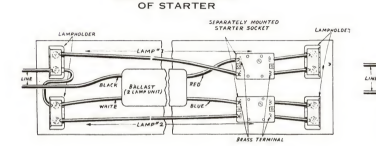
FOR USE WITH 100-WATT 60-INCH AND 65-WATT 36-INCH LAMPS



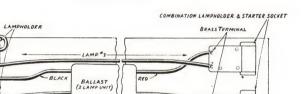




WIRING DIAGRAMS FOR MOGUL 4-PIN LAMPHOLDERS
AND STARTER SOCKETS



REMOTE MOUNTING



LAMPHOLDER MOUNTING

OF STARTER

SEE PAGE 14-B FOR COMPLETE LISTING OF BRYANT 4-PIN AND 2-PIN MOGUL FLUORESCENT DEVICES.



14-B FLUORESCENT LAMPHOLDERS AND STARTERS

MOGUL SIZE

FOR 60-INCH T-17 100-WATT LAMPS
AND 36-INCH T-17 65-WATT LAMPS



NO. 4350-W

LAMPHOLDERS 660 WATTS, 250 VOLTS

Cat. No.	List per 100	Description	Car- ton	Std. Pkg.	Pkg. Wt.
4350-W	WITH M \$ 42.00	White	10	50	6
4351-W	WITHOUT 41.00	METAL BE	RACKE 10	50	6



NO 4367-W

LAMPHOLDERS WITH STARTER SOCKETS

	660 W	ATTS, 250 VO	LTS		
FOR	2-PIN ST	ARTERS	FS6	OR F	S7
4357-W	72.00	White	10	50	10
FOR 4	4-PIN STA	ARTERS	FS64	OR F	S74
	WITH M	ETAL BRA	CKE	Г	
4367-W	72.00	White	10	50	10
	WITHOUT	METAL B	RACK	ET	
4368-W	71.00	White	10	50	10



NO. 4364-W

LAMPHOLDERS AND STARTER SOCKETS WITH

REVERSE STARTER MOUNTING

FOR 4	-PIN SIA	KIERS	F 564	JRF	5/4	
WITH METAL BRACKET						
4364-W	72.00	White	10	50	10	
WITHOUT METAL BRACKET						
1365-W	71 00	White	10	50	10	



NO. FS64 AND NO. FS74

STARTERS FOR 60-INCH 100-WATT LAMPS

				, ,,,,,	
FS6	125.00	2-Pin Str.	10	50	3
FS64	125.00	4-Pin Str.	10	50	3
FOR	36-INCI	H 65-WAT	T L	AMPS	
FS7	125.00	2-Pin Str.	10	50	3
FS74	125.00	4-Pin Str.	10	50	3



NO. 4369

STARTER SOCKETS FOR SEPARATE OR REMOTE MOUNTING

660 WATTS, 250 VOLTS					
FOR 2-PIN STARTERS FS6 OR FS7					
4359	30.00	Black	10	50	4
FOR 4-PIN STARTERS FS64 OR FS74					
4369	30.00	Black	10	50	4

NOTE: 4-pin starter sockets will accommodate 2-pin starters.

MIDGET SIZE

FOR 4-WATT 6-INCH AND 6-WATT 9-INCH LAMPS

75 WATTS, 250 VOLTS

Cat. No.	List per 100	Description	Car- ton	Std. Pkg.	Pkg. Wt.
4330	\$36.00	Black	10	100	2
4330-W	38.00	White	10	100	2



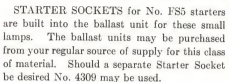
The No. 4330 Universal Midget Lampholder may be used at either right or left. It therefore replaces both No. 4318 and No. 4319.

NO. 4330

STARTER

FOR 4 AND 6 WATT LAMPS

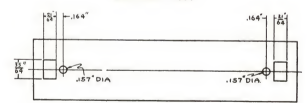
FS5	55.00	Starter	10	100	3
STAR	TED SOC	KETS ton	Mo I	70E -4-	





NO. ESS

TROUGH PUNCHING LAYOUT FOR NO. 4330



Mounting Hole Centers: 4 Watt Lamp—5 ½". 6 Watt Lamp—8 ½".

FIXTURE LAMPHOLDERS FOR 1-INCH LAMPS



STRAIGHT PUSH CONTACTING

FOR NARROW CHANNEL WIRING

NO. 4303

660 WATTS, 250 VOLTS
WITH METAL BRACKET
20.00 Black 10 100

4303	20.00	Black	10	100	$\frac{6}{6}$
4303- W	22.00	White	10	100	
4304	WITHOUT 20.00	METAL BE	RACKI	ET 100	6



(Nos. 4303 and 4304 have same mounting dimensions as No. 4301—See page 15).

White

10

22.00

NO. 4304



4304-W



FS4

LAMPHOLDERS

660 WATTS, 250 VOLTS



STRAIGHT PUSH CONTACTING FLUSH OR SURFACE MOUNTING

FOR USE WITH 1 INCH AND 1½-INCH FLUORESCENT LAMPS

Cat. No.	Description	Carton	Std. Pkg.	Pkg. Wt.
4302	Black	10	100	6
4302-W	White	10	100	6

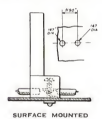


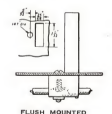
TWIST TURN CONTACTING FLUSH OR SURFACE MOUNTING

FOR USE WITH 1 INCH AND 11/2-INCH FLUORESCENT LAMPS

4300	Black	10	100	6
4300-W	White	10	100	6

MOUNTING DIMENSIONS FOR NOS. 4300 AND 4302





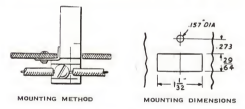


TWIST TURN CONTACTING

FOR USE ONLY WITH 1 INCH FLUORESCENT

4301	Black	10	100	6
4301-W	White	10	100	6

MOUNTING DIMENSIONS FOR NO. 4301



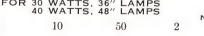
LAMP STARTERS AND SOCKET

The starter unit consists of an aluminum container with contacts which fit a bayonet connection in the starter socket. The unit contains a glow switch and a condenser to eliminate radio interference. It may be replaced as readily as the lamp itself.

STARTERS

FOR 15 WATTS, 18" LAMPS

Cat. No. FS2			Carton	P	td. kg.	Pkg. Wt.
	FOR	30	WATTS,	36"	LAMPS	





NOS ES2 AND ESA

STARTER SOCKETS

BLACK BAKELITE 660 WATTS, 250 VOLTS

FOR ATTACHING TO LAMPHOLDERS 4306 10

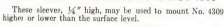




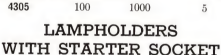
NO 4306

SEPARATE OR REMOTE MOUNTING 4309 10 100 4

SPACER SLEEVES FOR NO. 4309







660 WATTS, 250 VOLTS

STRAIGHT PUSH CONTACTING

4308	10	100	10
*4308-W	10	100	10



NO. 4308

TWIST TURN CONTACTING

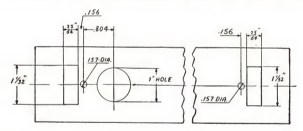
4307	10	100	10
*4307-W	10	100	10

*Lampholder only is white; Starter Socket is black.



NO. 4307

MOUNTING DIMENSIONS FOR NOS. 4308 AND 4307





INTERMEDIATE BASE

8

5

9

5

21/2

11/4

100

100

100

100

50

7

7

7

25

25

50

NO. IA4610

BRASS SHELL

KEY

75 WATTS, 125 VOLTS

Cat. No.	Style Cap	Car- ton	Std. Pkg.	Pkg Wt
IA4610	1/8 inch	$25 \\ 25 \\ 25$	100	9
IT4610	Pendent		100	8
IM4610	1/8 inch angle		50	5

KEYLESS

75 WATTS, 125 VOLTS

With bakelite bushing .406 $(\frac{13}{32})$ inch cord hole.

BODIES

KEY, 75 WATTS, 125 VOLTS

KEYLESS, 75 WATTS, 250 VOLTS

PULL, 75 WATTS, 125 VOLTS

Std. Pkg.

100

100

100

75 WATTS, 250 VOLTS



NO. 1T4613

A4613	1 8 inch	25	100
T4613	Pendent	25	100
M4613	1/8 inch angle	25	50
	PULL		



NO. IM4615

CAPS

1/8 inch

Pendent.

1/2 inch angle

Car-

ton

25

25

1 inch

Pendent

1/8 inch angle Equipped with 4 inches of chain.

IA4615

IT4615

IM4615

IA

IT

IM

Cat. No.

4610

4613

4615

NO IA







NO. 4610



NO 4613





REDUCER

MEDIUM TO INTERMEDIATE BASE 9691 100 25

CANDLE

KEYLESS, ADJUSTABLE

75 WATTS, 250 VOLTS

	Car-	Std.	Pkg
Cat. No.	ton	Pkg.	Wt.
9652	25	100	14
	11 01/1	,	

Adjustable, $3\frac{1}{2}$ inches to 5 inches. Diameter, $\frac{7}{8}$ inch— $\frac{1}{8}$ inch bushing.



NO. 9652

PULL. NON-ADJUSTABLE

75 WATTS, 125 VOLTS

9640 100 Diameter, 29 inch—18 inch bushing. Length overall, 25% inches. Equipped with 5 inches of chain.



SIGN AND FIXTURE

SURFACE, CLEAT TYPE

75 WATTS, 250 VOLTS

9653 25 100 16

Height overall, 17 inches. Screw spacing, 1½ inches.



NO. 9653

TWO SCREW MOUNTING

FOR METAL SIGNS 75 WATTS, 250 VOLTS

9663 25 Requires 1 inch hole. Depth of back, $1\frac{9}{32}$ inches. Screw spacing, $1\frac{9}{8}$ inches.



13

NO. 9663

SCREW RING MOUNTING

FOR METAL SIGNS 75 WATTS, 250 VOLTS

9690 25 Requires $1\frac{1}{16}$ -inch hole. Diameter of device, $1\frac{3}{8}$ inches.



NO. 9690

WEATHERPROOF GREEN BAKELITE

75 WATTS, 250 VOLTS

9650 100 25 With 6-inch No. 18 stranded R.C. wires.



NO. 9650

PIN TYPE-BAKELITE

75 WATTS, 250 VOLTS

Cat. No.	Wire Size	Car- ton	Std. Pkg.	Pkg. Wt.
	No. 16 or No. 18 No. 14	10 10	100 100	4



NO. 54644



CANDELABRA AND MINIATURE BASE LAMPHOLDERS 17

CANDELABRA

75 WATTS, 125 VOLTS

KEY

FLUTED CATCH, BRASS SHELL

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg Wt
434	1/8 inch cap, brush brass	25	100	9



KEYLESS

THREADED CATCH, BRASS SHELL

1/8 inch cap, brush brass 25 100



NO. 321

PULL

FLUTED CATCH, BRASS SHELL

386 1/8 inch cap, brush brass



NO. 323

PENDENT

★323 Green composition 25 100

Fitted with 6 inches of No. 18 green braid, stranded R. C. wire.



WEATHERPROOF

PIN TYPE-BAKELITE

54643 For No. 18 wire. 10 100





328 Male stud The stud is 15 inch diameter. Threads, 27 per inch.

Length over all, $1\frac{3}{8}$ inches. Diameter, $\frac{11}{16}$ inch.



KEYLESS, PORCELAIN

347 1/8 inch female bushing 100 5 Diameter, 11 inch. Length over all, 125 inches.



CANDLE PULL

540 1/8 inch bushing $3\frac{1}{2}$ 50 Diameter, 29 inch. Length over all, 21/2 inches.

Brass chain is standard. Nickel finish on special request without extra charge.



NO. 391

REDUCERS MEDIUM TO CANDELABRA

Car-Std. Cat. No. Pkg. ton 392 25 100 6 CANDELABRA TO MINIATURE

391 20 100

CANDELABRA AND MINIATURE

75 WATTS, 125 VOLTS

PORCELAIN, CLEAT BASE STANDARD TYPE-LONG NECK

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
367 366	Candelabra Miniature	$\begin{array}{c} 25 \\ 25 \end{array}$	100 100	11 10
Diame	eter, $1\frac{13}{32}$ inches.			



NO. 367

Thickness of base, $\frac{1}{2}$ inch. Height—No. 367, $1\frac{9}{32}$ inches; No. 366, $1\frac{1}{8}$ inches. Screw spacing, 1 1 inches.

SMALLER TYPE-SHORT NECK

★9446	Candelabra	25	200	13
★19446	Candelabra	25	200	13
★9445	Miniature	25	200	9





No. 19446 is fitted with heat resisting interior.

PORCELAIN, OBLONG CLEAT BASE

Candelabra Base, 1% x 1 inch. Thickness of base, $\frac{17}{32}$ inch.



NO. 325

COMPOSITION, CLEAT BASE

Candelabra 100 Q Base, $1\frac{9}{16} \times 1$ inch.

Thickness of base, $\frac{17}{32}$ inch. Height, 1 1/16 inches.

Height, 15/6 inches.



NO. 612

PORCELAIN, TWO SCREW MOUNT-ING FOR METAL SIGNS

388 Candelahra 10 100 10 387 Miniature 10 100 Hole required—No. 388, $\frac{3}{4}$ inch; No. 387, $\frac{21}{32}$ inch. Depth—No. 388, 1 inch; No. 387, $\frac{12}{16}$ inch. Screw spacings—No. 388, $1\frac{3}{16}$ "; No. 387, $1\frac{1}{16}$ ".



PORCELAIN, SCREW RING MOUNT-ING FOR METAL SIGNS

390 Candelabra 389 Miniature 100 8

Hole required, 34 inch diameter. Diameter, $1\frac{3}{16}$ inches. Depth—No. 390, $\frac{7}{8}$ inch; No. 389, $\frac{5}{8}$ inch. Thickness of ring, $\frac{1}{4}$ inch.



NO. 390

PORCELAIN, FOR WOODEN SIGNS

★ 25705 Candelabra 100 Hole required, 15 inch diameter.

Thickness of back, 5% inch. Diameter of back, 13% inches. Length of neck, 7% inch. Screw spacing, 1 \(\frac{5}{3} \) inches.



NO. 25705

1

31/4

EDI-SWAN BASE LAMPHOLDERS AND PLUGS

The Edi-Swan bayonet type lamp base is larger than the automobile type; therefore, they are not interchangeable.



PUSH BODY ELECTROLIER SIZE

 Cat. No.
 Rating
 Car- ton volume
 Std. Pkg. Wt.
 Pkg. Wt.

 ★ 47
 250 W., 250 V.
 25
 250
 34

 Electrolier caps for use with No.
 47 shown on

Regular finish is brush brass.



KEYLESS

WITH SHADEHOLDER RING

★567 660 W., 250 V. 25 250 Cap has ⅓ inch French thread. (11 m/m, 7⅓ threads per c/m). Regular finish is bright dipped.



COMPOSITION ATTACHMENT PLUG

★570 660 W., 250 V. 25 100 9 Cord hole, 219 x .313 ($\frac{7}{32}$ x $\frac{5}{6}$ ").



COMPOSITION ADAPTER

EDI-SWAN LAMPHOLDER TO PARALLEL BLADE PLUG CAP ★707 660 W., 250 V. 25 100 5

NO. 707

LAMPHOLDERS FOR MERCURY, BLACK LIGHT AND SUN LAMPS

WITH "ADMEDIUM" SCREW SHELL

Cat

660 WATTS, 250 VOLTS

REGULAR MEDIUM BASE LAMPS WILL NOT FIT THESE LAMPHOLDERS

WITH FEMALE CAPS



No.	Description	ton	Pkg.	Wt.
4381	$\frac{1}{8}$ inch $\frac{3}{8}$ inch $\frac{1}{2}$ inch	10	100	30
4383		10	100	30
4385		10	100	30
	WITH	MALE	CAPS	
4382	3/8 inch	10	100	30
4384		10	100	30

ELECTRODE LAMPHOLDER FOR WESTINGHOUSE STERILAMP



NO. LD75

Especially designed for exclusive use with Westinghouse Sterilamps.

4000 VOLTS

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
LD75	2	10	3

MEDIUM BI-POST LAMPHOLDER

1500 WATTS, 250 VOLTS

KEYLESS BODY

Cat. No. Description Carton Pkg. Wt.

3843 Porcelain 5 50 30



CAP

4573 3/8 inch brass 5 50 5

NO. 4573

YOKE

4583 % inch brass 5 50 3

NO. 4583



PREFOCUSING LAMPHOLDERS

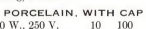
These devices are designed so that the light source is always at the focal point of the reflector. For use on landing fields, landing lights of airplanes, projection lamps, locomotive headlights, in connection with the use of photo-electric cells, in photo-phone equipment, for general photographic work and other purposes where the correct focusing and reflecting of light are essential.

MEDIUM BASE BAKELITE, FOR SURFACE OR CONCEALED WIRING

Cat. No. Rating Car- ton Pkg. Wt.

3740 1000 W., 250 V. 10 100 21

Height overall, 1½ inches.
Screw spacing, 2 inches.



3741 1000 W., 250 V.

Height overall, 25% inches.

Diameter, 13/4 inches.

Cord hole, .406 (13/2) inch.

PORCELAIN, WITH FIBRE DISC 1000 W., 250 V. 10 100 32

Height overall, 17/8 inches. Diameter, 13/4 inches. Screw spacing, 15/6 inch.

MOGUL BASE PORCELAIN, CLEAT TYPE FOR SURFACE WIRING

PORCELAIN, WITH SUB-BASE

3842 2500 W., 250 V. 5 50 50

Height overall, 234 inches. Base diameter, 334 inches. Serew spacing, 3 inches.

Height overall, $4\frac{1}{16}$ inches. Diameter, $2\frac{3}{16}$ inches. Diameter of flare, $2\frac{25}{16}$ inches.

Screw spacing, $1\frac{23}{32}$ inches.



NO 3740



NO. 3741



NO. 3842



NO. 3841

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (**).



Pkg.

PORCELAIN-KEYLESS

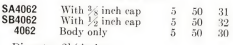
Length, 33% inches.

WITH ALUMINUM CAPS BINDING SCREWS AT TOP 1500 WATTS, 600 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
SA4123 SB4123	With 3/8 inch cap	5	50	29
4123	With $\frac{1}{2}$ inch cap Body only	$\frac{5}{5}$	50 50	$\frac{30}{28}$
Diamete	er, $2\frac{3}{32}$ inches.			

Length body only, 212 inches. NO. SB4123

BINDING SCREWS AT SIDE 1500 WATTS, 600 VOLTS



Diameter, 21/4 inches. Length, 33% inches. Length body only, 21/2 inches.

NO. SB4062

WITH 15-INCH NO. 14 STRANDED R. C. WIRES

1500 WATTS, 600 VOLTS

SA4081	With 3/8 inch cap	5	50	34
SB4081	With 1/2 inch cap	5	50	35
4081	Body only	5	50	33

Diameter, $2\frac{3}{32}$ inches. Length, 33% inches. Length body only, 21/2 inches.

NO. SB4081

WITH TWO PIECE BODY

1500 WATTS, 600 VOLTS

50 50	42 43 41

Diameter, 21/4 inches. Length, $3\frac{29}{32}$ inches. Length body only, $3\frac{1}{32}$ inches.

NO. SB4077



	ALUMINUM	CAPS
FOR USE	WITH BODIES 4081 AND 4	NOS. 4123, 4062,

	3 NCH FE	MALE CAP	
Cat. No.	Carton 10	Std. Pkg. 50	Pkg. Wt. 31 ₂
	1/2 INCH FE	MALE CAP	
SB	10	50	4

MOGUL TO MEDIUM ADAPTERS LISTED ON PAGE 21.

PORCELAIN—KEYLESS

WITH CAST IRON CAPS

1500 WATTS, 600 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
4291 4292	With 3/8" cap	10	50	30
4292	With ½" cap Body only	10 10	50 50	$\frac{31}{24}$

Diameter, $2\frac{3}{32}$ inches. Length, 3 1 inches.

Length body only, 215 inches.



NO. 4291

BRASS SHELL

THREADED FASTENING

1500 WATTS, 600 VOLTS

Cat. No.	Style Cap	Car- ton	Std. Pkg.	Pkg. Wt.
4021	3/8 inch	5	50	30
4022	$\frac{1}{2}$ inch	5	50	31

Diameter, 2 inches. Length, 3% inches.



CLEAT BASE, PORCELAIN

1500 WATTS, 250 VOLTS

4073 50 40

Diameter over lugs, 31/2 inches. Diameter of neck, 21/4 inches. Height, 2% inches. Screw spacing, 27/8 inches.



FOR 3-LIGHT LAMPS, PORCELAIN

1500 WATTS, 250 VOLTS

	1000 11/11 10, 200 102			
Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
4559 4560 4563 4573 4583	With \(\frac{3}{3} \) \(''' \) brass cap With \(\frac{3}{3} \) \('' \) yoke Body only \(\frac{3}{3} \) \(''' \) brush brass cap only \(\frac{3}{3} \) \(\frac{3}{3} \) woke only	5 5 5 5	50 50 50 50 50	35 33 31 5 3

Diameter, 23/16 inches. Length, 33 g inches. Length body only, 2% inches.



NO. 4559



NO. 4583

NO. 4573

SWITCHES FOR CONTROLLING 3-LIGHT LAMPS

No.	27,	Fluted Catch Body	Page 6
No.	2892,	Tumbler, Flush	Page 53
No.	2894,	Tumbler, Flush	Page 53
No.	2390,	Ceiling, Pull	Page 72
No.	4335,	Ceiling, Pull on 31/4-inch Box	C
		Corror	D 70

No. 4345, Ceiling, Pull on 4-inch Box Cover Page 72

FOR SPECIAL FEATURES, SEE PAGE 22.





NO. 501

21/4-INCH HOLDERS

VENTILATED, WITH SCREWS

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
501	50	500	21



NO. 502

VENTILATED, WITH SPRING GRIP SULLI OW STYLE

	SHALLOW	SITLE	
502	50	250	13



NO. 504

DEEP STYLE

504	25	100	11
-----	----	-----	----



NO. 533

SOLID. WITH SPRING GRIP

533	50	250	14
000	0 0		



NO. 443

SCREW SHELL STYLE SOLID, WITH SPRING GRIP

100

The screw shell style is designed for medium screw base porcelain lampholders, which are not equipped with shadeholder

The threaded neck of the holder is insulated from its body and fits over the screw shell of the lampholder without interfering with the lamp.



NO. 628

CLAMP STYLE

★628 25 250

This shadeholder may be used with any medium base lampholder provided with shadeholder groove.

31/4-INCH HOLDERS

VENTILATED, WITH SCREWS

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
505	25	250	31



NO. 505

CLAMP STYLE

★629 10 100 10

This shadeholder may be used with any medium base lampholder provided with shadeholder groove.



NO 629

4-INCH HOLDER

VENTILATED, WITH SCREWS

100



NO. 511

SUNDRY

FIXTURE RING

200 50

549

ture pieces.

This ring can be used for lamp shade frames and ornamental fix-



WIRE SPRING

100 5026

Replacement spring for 21/4 inch spring grip shadeholders.



REGULAR FINISH IS BRUSH BRASS. FOR UNFINISHED ADD "UNF" TO CATALOG NUMBER. FOR SPECIAL FINISHES, SEE PAGE 22. FOR ALUMINUM SHADEHOLDERS, SEE PAGE 13.

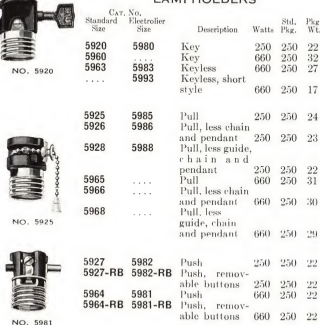
ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (**).



INTERIORS

FOR MEDIUM BASE LAMPHOLDERS

INTERIORS FOR MEDIUM BASE LAMPHOLDERS



SUNDRY

COMPOSITION SOCKET RING

		. 0017	•	
Cat. No.	D - : 4:		Std.	
Cat. No.	Description	ton	Pkg.	Wt.
1274	Double petticoat ring	20	100	2



NO. 1274

NO. 1240

SOCKET HANDLES					
	WITH 1/	11 8	NCH	NIPPLE	
	Ca	Γ-		Std.	
Cat. No.	to	1		Pkg.	
1240	2	5		100	

Witt	$1.281 \left(\frac{3}{32}\right) 1$	nch hole.	
	WITH 3% I	INCH NIPPLE	
1388	25	100	11
With	$406 \left(\frac{13}{23}\right)$ is	nch hole.	

0

NO. 631



"BRYLOCK" KEY

For use with lamp locking feature.

631 1 1 1

COMPOSITION BUSHINGS

990	1/8 INCH THREAD 100 1000	3
	3/4 INCH THREAD	

1000

100

1490

CHAIN AND CORD ITEMS

CHAIN AND CHAIN ASSEMBLIES

NOT CUT IN LENGTHS

Cat. N	Description	Pkg.	Wt.	J	
5961 5931	No. 6 chain No. 3 chain	1000 ft. 500 ft.	$\begin{array}{c} 15 \\ 4 \end{array}$		
	CHAIN ASSEMBLIE	ES		•	
5962 5932 5936	No. 6 chain with pendant No. 3 chain with pendant Chain, splicing link, 4-foot	$\frac{250}{250}$	3 2	NO. 5961	1 5

COMPOSITION PENDENT BALL





NO. 5929

NO. 5933

4

PULL CORD

5933 Light weight for small pull devices

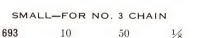
cord, and ball



CHAIN PENDANTS

LARGE-FOR NO. 6 CHAIN

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
692	50	250	1





NO. 693

INSULATING LINK

513	20	100	1/2



NO. 513

CHAIN SPLICING LINKS

LARGE-FOR	NO.	6 CHAIN OR	CORD
810	40	200	$\frac{1}{2}$
SMALL-	FOR	NO. 3 CHAI	Ν
011	40	200	1./



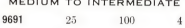
NO. 810

REDUCERS

MOG	UL	то	ME	DI	UI	M

421	10	100	19







MEDIUM TO CANDELABRA

392 25 100 (



CANDELABRA TO MINIATURE

391 20 100 1



NO. 391





NO. AA15 BRYLOCK



NO. AA10-LG



NO. AA15 INSULATED CHAIN



NO. WASI-RB



NO. AA10 METAL KEY

SPECIAL FEATURES

"BRYLOCK" LOCK ATTACHMENT

The "Brylock" attachment prevents unauthorized removal of lamps from lampholders.

It consists of a pointed and hardened steel screw supported by a threaded sleeve. The sleeve is so fastened that when the pointed screw is turned by the special "Brylock" key, it pierces the lamp base and effectively prevents the lamp from being turned. "Brylock" keys are not supplied with lamp-

"Brylock" keys are not supplied with lampholders, but must be ordered separately. Most Bryant brass shell lampholders may be supplied with this feature. "Brylock" key is No. 631.

LAMP GRIP

The use of the lamp grip, as illustrated, effectually prevents the lamp from loosening. This feature can be applied to most mogul and medium base devices. Add "LG" to catalog number.

LEFT HAND SCREW SHELLS

Left hand screw shells will be supplied on most lampholders on special order. They are designed to take lamps with left hand bases where it is desirable to have a non-standard base.

INSULATED CHAIN

Any pull device can be equipped with No. 513 insulating link shown on page 21.

SPECIAL LENGTH CHAIN

Pull devices will be furnished with chain longer than the regular 6½-inch chain on special order, at extra cost. Devices with chains shorter than regular will be furnished at the same price as regular.

PULL CORD

Pull devices regularly fitted with $6\frac{1}{2}$ inches of chain and a brass pendant can be furnished with a short chain, 4 feet of cord and a composition ball at additional cost.

White cord can be furnished when specified at no extra charge.

For cord and composition balls when sold sep-

arately, see page 21.

Use No. 810 splicing link (page 21) to connect chain to cord.

REMOVABLE PUSH BUTTONS

Push button lampholders will be supplied on special order with removable buttons 23/8 inches long over all. Add "RB" to catalog number.

Overall length of non-removable buttons is 17/8 inches on both standard and electrolier types.

METAL KEYS

Removable metal keys will be supplied on special order. The regular length is one inch from the lampholder shell.

BRASS COLOR COMPOSITION KEYS

Keys made of composition to match brush brass will be supplied on special order. The color is solid and will not wear off.

SPECIAL FINISHES

The regular finish of brass shell lampholders, unless otherwise noted, is brush brass which will be supplied when no finish is specified.

Regular and special finishes of the same device may be assorted to make up the standard package quantity.

When a special finish must match hardware, send a sample to avoid mistakes.

The special finishes tabulated below represent those which are listed in the price bulletin at extra cost

FINISH

Barff, Baur Imitation (Lacquer)

Black Lacquer

Brass. Flemish

Brass, Lemon

Brass, Oxidized

Brass, Polished

Brass, Sand Blast Antique

Brass, Sand Blast Brush Bronze, Brush

Bronze, Japanese (Dark)

Bronze, Polished

Bronze, Statuary (Light)

Chromium

Colored Lacquers, 1 coat

Colored Lacquers, 2 coats

Colored Lacquers, 3 coats

Copper, Antique

Copper, Brush

Copper, Mottled

Copper, Oxidized

Copper, Polished

Enamel, White Imitation (Lacquer)

Gun Metal

Lacquer, Colored, 1 coat

Lacquer, Colored, 2 coats

Lacquer, Colored, 3 coats

Nickel, Dull

Nickel, Polished

Silver, Butler's (Brushed)

Silver, Oxidized

Silver, Polished

Silver, Satin

Verde Antique (Lacquer)



MEDIUM BASE

KEYLESS

NO. 4100

BRASS SHELL

660 WATTS, 250 VOLTS FOR 31/4-INCH BOXES

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
4102	2	50	29

FOR	31/4	AND	4-INCH	BOXES
4100		2	50	46
The	e reg	ular fi	nish is bru	sh brace

250 WATTS 250 VOLTS

FOR 31/4 AND 4-INCH BOXES WITH SHORT CHAIN AND 4-FOOT CORD

Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.
4104	2	50	56
The regul	lar finish is b	rush brass.	





PULL

PORCELAIN, HIGH GRADE WITH SHADEHOLDER GROOVE



FOR 31/4 AND 4-INCH BOXES AND SWITCH BOXES 4273 2 50 59

660 WATTS, 250 VOLTS

250 WATTS, 250 VOLTS FOR 31/4 AND 4-INCH BOXES AND SWITCH BOXES WITH 61/2-INCH CHAIN

4275 9 50 58 WITH SHORT CHAIN AND 4-FOOT CORD 4278 50



PORCELAIN. COMPETITIVE GRADE

WITH SHADEHOLDER GROOVE





H228 Screw terminals 5 50 45

ON 31/4-INCH CADMIUM PLATED COVERS 660 WATTS, 250 VOLTS

H73 Screw terminals 10 100 50 660 WATTS, 600 VOLTS

H83 6-inch No. 14 stranded R.C. wires 10 100 53



H74 Screw terminals 5 100 68 660 WATTS, 600 VOLTS H84 6-inch No. 14 strand-

5 100 71



NO. H73

NO H227

BAKELITE COVERS

ed R.C. wires

OCTAGON 660 WATTS, 250 VOLTS FOR 31/4 AND 4-INCH BOXES

4400 Brown 10 100 40 4400-I Ivory 10 100 40 Diameter, 43/4 inches.

ROUND 660 WATTS, 250 VOLTS



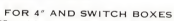
NO. 5714

FOR 31/4-INCH BOXES 5724 Brown 10 50 - 24FOR 4-INCH BOXES 5714 Brown 10 50 27 See page 76 for other devices on bakelite box covers.

250 WATTS, 250 VOLTS

REMOVABLE INTERIOR TYPE FOR 31/4-INCH BOXES

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
H165 H167	6-inch chain Chain and insulat	10 or 10	50 50	30 30
H168	Chain and cord	10	50	30
Diam	eter, 35% inches.			



H185	6-inch chain	10	50	40
H187	Chain and insulator	10	50	40
H188	Chain and cord	10	50	40
	eter, 45% inches.	10	30	40



LARGE BASE-DIAMETER, 41/8 INCHES H265 6-inch chain 10 50 H267 Chain and insulator 10 50 40 H268 Chain and cord 10 40



6-inch chain H285 10 50 60 H287 Chain and insulator 10 60 H288 Chain and cord 10 60



10 10 10	50 50 50	40
	10	10 50

FOR 4" AND SWITCH BOXES

6-inch chain Chain and insulator Chain and cord	10 10 10	50 50 50	60 60
 Chain and Cord	10	90	UU



NO. H168



NO. H268



NO. H135



CLEAT WIRING-MEDIUM BASE



NO. H715



NO. H50721



NO. 9407



NO. 44912



NO. 59275



NO. 4233



NO. 58300

BAKELITE

660 WATTS, 250 VOLTS

Cat. No.	Car- ton	Std. Pkg.	Pk; Wt
H715	10	100	11
Screw sp	eacing, $1\frac{31}{32}$	inches.	

WITH COVERED SCREW TERMINALS

660 WATTS, 250 VOLTS

Bakelite cover held in place by snap ring. **H50721** 20 100 15 Screw spacing, $1\frac{31}{32}$ inches.

PORCELAIN

SIDE WIRES—ROUND BASE 6-INCH NO. 14 STRANDED R. C.

	000 WATTO, 0	00 10210	
9407	10	100	70
Screw	spacing, 23/6 i	nches.	

SIDE WIRES—OVAL BASE 6-INCH NO. 14 STRANDED R. C. 660 WATTS, 600 VOLTS

	000 11711 10, 0		
44912	10	100	4
Screw	spacing, 115/16	inches.	

RAISED TERMINALS

59275 10 100 36
Wires will run 1 inch from surface.
Screw spacing, 2 inches.

FOR STREET HOODS WITH 1/2 INCH YOKE

660 WATTS, 250 VOLTS 4233 10 100

233 10 100 Length overall, 3 inches.

TWO PIECE
RECTANGULAR BASE
WITH SHADEHOLDER GROOVE
860 WATTS, 250 VOLTS

58300	5	100	55
Base,	315/16 inches x	1 inch.	
Scrow	enacings 76	and 31 inch	١.

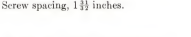
PORCELAIN

COMPETITIVE GRADE

WITH SCREW TERMINALS

660 WATTS, 250 VOLTS

Cat. No.	Car- ton	Pkg.	Pkg Wt.
50715	10	100	25
~			





50714	10	100	25
Screw	spacing, $1\frac{31}{32}$	inches.	



9402	10	100	38
Sarow	naging 95%	inches	



660 WATTS, 250 VOLTS

4013 10 100 35

Screw spacing, 2 ½ inches.



28795 10 100 36

Diameter, $2\frac{3}{8}$ inches. Screw spacing, $1\frac{7}{8}$ inches.

ONE SCREW CENTER MOUNTING

660 WATTS, 250 VOLTS

*9171 10 100 25

SHORT BRASS SHELL
660 WATTS, 250 VOLTS

9403 10 100 32

Screw spacing, 25/6 inches.



NO. 50715



NO. 50714



NO. 9402



NO. 4013



NO. 28795



NO. 917



NO. 9403

FOR SPECIAL FEATURES AND FINISHES, SEE PAGE 22. FOR SHADEHOLDERS, SEE PAGE 20.

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (★).

56



SURFACE MOUNTING



PORCELAIN

660 WATTS, 250 VOLTS

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
4000	10	100	37

WITH SHADEHOLDER GROOVE

Diameter, 2\% inches. Screw spacing, 1\% inches.



SHORT BRASS SHELL

4002 10 100 30 Diameter, $2\frac{5}{16}$ inches. Screw spacing, $1\frac{5}{8}$ inches.





WITH PORCELAIN SCREW RING

50744 10 100 35

Diameter, $2\frac{11}{32}$ inches.
Screw spacings, $1\frac{3}{16}$ to $1\frac{1}{4}$ inches.

NO. 50744



WITH COMBINATION BASE FOR CLEAT OR CONCEALED WIRING 660 WATTS, 250 VOLTS

4229 10 100 32 Diameter, 2½ inches.

NO. 4229



BOTTOM WIRES

Screw spacings, 13/8 to 15/8 inches.

6-INCH NO. 14 STRANDED R. C. 660 WATTS, 600 VOLTS 9411 10 100

Diameter over lugs, $2\frac{7}{8}$ ". Screw spacing, $2\frac{3}{8}$ inches.

NO. 9411



TWO PIECE FOR WOOD MOLDING

660 WATTS, 250 VOLTS 42453 10 100

Length, $2\frac{5}{16}''$; width, $2\frac{1}{8}''$. Screw spacing, $1\frac{13}{16}$ inches.

NO. 42453



NO. 4026

ONE PIECE FOR WOOD MOLDING
WITH SHADEHOLDER GROOVE

Length, $2\frac{7}{8}$ "; width, $1\frac{11}{16}$ ". Screw spacing, $2\frac{9}{32}$ inches.

Can be attached to ½ and ¾ inch taplets and V. V. Fittings.

FOR ENCLOSURES

PORCELAIN

RECTANGULAR BASE 660 WATTS, 250 VOLTS

Cat. No. Carton Std. Pkg. Wt.

★ 9397 10 100 14

Base, 2 x 13/8 inches; height, 1½ inches.
Screw spacing, 1½ inches.



NO. 9397

ROUND BASE WITH STANDARD SCREW SHELL 660 WATTS, 250 VOLTS

Height, $1\frac{115}{16}$ inches; diameter, $2\frac{5}{8}$ inches. Screw spacings, 2 to $2\frac{3}{16}$ inches.



NO. 4149

ROUND BASE

WITH COILED WIRE SCREW SHELL 660 WATTS, 250 VOLTS

★ 22287 10 100 4 Height, $1\frac{7}{8}$ inches; diameter, $2\frac{5}{8}$ inches. Screw spacings, 2 to $2\frac{3}{16}$ inches.



NO. 22287

TWO PIECE, FLANGE MOUNTING 660 WATTS, 250 VOLTS

9514 10 100 32 Size hole required, $1\frac{1}{3}\frac{9}{2}$ inches. Diameter of flange, $2\frac{1}{4}$ inches. Thickness of flange, $\frac{1}{3}\frac{1}{2}$ inch. Depth from back of flange, $1\frac{25}{3}$ inches. Screw spacing, $1\frac{1}{2}$ inches.



NO 951

BAKELITE BASE

KEY

250 WATTS, 250 VOLTS

4160 10 100 28 Center of base to end of key, $1\frac{11}{16}$ inches,



NO. 4160

KEYLESS

660 WATTS, 250 VOLTS

4161 10 100 21

Furnished with two 1-inch, 8 x 32 round head pointed brass screws.

Each Terminal has two binding screws.

Diameter, 2 inches; height, $1\frac{13}{16}$ inches. Screw spacing, $1\frac{3}{8}$ inches.



NO 4161

PORCELAIN—FLUSH MOUNTING

660 WATTS, 250 VOLTS

1708 10 100 2S Listed as standard by Underwriters' Laboratories, Inc. for use as a lampholder only.



NO. 1708

FOR SPECIAL FEATURES AND FINISHES, SEE PAGE 22.

FOR SHADEHOLDERS, SEE PAGE 20.

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (*).

46

47



PORCELAIN RING MOUNTING

STANDARD GRADE



NO. 59108

SHALLOW BODY-5%-INCH RING WITH BINDING SCREWS

660 WATTS, 250 VOLTS

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
59108	10	100	23

With one non-rotating lug.

Distance from mounting surface to bottom of wire groove, 5% inch. Depth of back, 13 inch.



NO. 4109

WITH COVERED BINDING SCREWS 660 WATTS, 250 VOLTS

4109

With one non-rotating lug.

10

With 5 lug slots.

Distance from mounting surface to bottom of wire groove, $\frac{5}{8}$ inch. Depth of back, $1\frac{5}{32}$ inches.

100

Distance from mounting surface to bottom of wire groove, 5/8 inch. Depth of back, 13/16 inch.

28

22



NO. 59106

WITH SOLDER LUGS

59109

rings, 13/4 inches.

59106

660 WATTS, 250 VOLTS

With one non-rotating lug.

Distance from mounting surface to bottom of wire groove, 5/8 inch. Depth of back, 27/32 inch.

Lampholders on this page require 11.2" mounting holes. Diameter of lampholders and screw



NO. 59109

SHALLOW BODY-5%-INCH RING WITH 6-INCH NO. 14 STRANDED R. C. WIRES

660 WATTS, 600 VOLTS

	Car-	Std.	Pkg.
Cat. No.	ton	Pkg.	Wt.
4003	10	100	28
337243		. 1	

With one non-rotating lug. Depth of back, $\frac{27}{32}$ inch.

SHALLOW BODY-SHADEHOLDER RING

WITH BINDING SCREWS 660 WATTS, 250 VOLTS

4133 10 100 With one non-rotating lug.

Distance from mounting surface to bottom of wire groove, 1 inch. Depth of back 13 inch.

26



4135 100

With one non-rotating lug. Depth of back, $\frac{27}{32}$ inch.

DEEP BODY-1/2-INCH RING WITH BINDING SCREWS

660 WATTS, 600 VOLTS

With one non-rotating lug. Distance from mounting surface to bottom of wire groove, 1 inch. Depth of back, 11/4 inches.

PULL-FIXTURE TYPE

250 WATTS, 250 VOLTS

Cat.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
H975	612-inch chain	10	100	38
H976	4-foot cord	10	100	38
H977	Chain and insulator	10	100	38



NO 4003



NO. 4135



NO 61988



NO. H975

COMPETITIVE GRADE

NO. H100



NO. H101



NO. H102

SHALLOW BODY-5%-INCH RING

WITH BINDING SCREWS 660 WATTS, 250 VOLTS

H100 250 55 With 5 lug slots.

WITH COVERED BINDING SCREWS 660 WATTS, 250 VOLTS

H101 25 250 69 With 5 lug slots.

FOR PLUG FUSES WITH HIGH CENTER CONTACT 30 AMPERES, 125 VOLTS

H102 With 5 lug slots.

SHALLOW BODY-5/8-INCH RING

WITH 9-INCH NO. 14 STRANDED R. C. WIRES

660 WATTS, 250 VOLTS

Cat.	Car-	Std.	Pkg.
No.	ton	Pkg.	Wt.
H114	25	250	75
With one	lug slot		

WITH 9-INCH NO. 18 CODE FIXTURE WIRE 660 WATTS, 250 VOLTS

H118 250 68 With one lug slot.



Cat. No. Car-Description Pkg. ton H978 Chain and cord 10 100 38





NO. H978

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC.

25



SCREW MOUNTING



NO. 4063

PORCELAIN-MEDIUM BASE FOR METAL SIGNS, BORDER LIGHTS AND COVES

660 WATTS, 600 VOLTS

	, 0	00 .02.0	
	Car-	Std.	Pkg.
Cat. No.	ton	Pkg.	Wt.
4063	10	100	27

WITH UNTHREADED SHELL FOR LAMP TESTING

100 4063-T 10



WITH SHORT CIRCUITING CENTER CONTACT

For series lighting. Continues the circuit when lamp is removed.

660 WATTS, 600 VOLTS

4363 10 100 27



WITH HIGH CENTER CONTACT FOR PLUG FUSES 30 AMPERES, 125 VOLTS

4360 10

Diameter, 15% inches. Depth, 11/2 inches. Screw spacing, $1\frac{13}{16}$ inches. Hole required, $1\frac{3}{8}$ inches.



NO. 4266

WITH COVERED BACK 660 WATTS, 600 VOLTS

4266 10



NO. 4366

WITH COVERED BACK AND HIGH CENTER CONTACT FOR PLUG FUSES

30 AMPERES, 125 VOLTS 4366 10 100 Diameter, 15% inches.

Depth, $1\frac{13}{16}$ inches. Screw spacing, 1 13 inches. Hole required, 13% inches.



NO. 40488

WITH SIDE WIRING TERMINALS 660 WATTS, 250 VOLTS

20

40488 10 100

Diameter, $1\frac{1}{2}$ inches. Depth, 13/8 inches. Screw spacing, $1\frac{13}{16}$ inches. Hole required, $1\frac{3}{8}$ inches.



NO. 5408

STUD MOUNTING WITH SOLDER LUGS

660 WATTS, 250 VOLTS

Has two spring studs. 5408 100 24 10

LUMILINE

660 WATTS, 250 VOLTS

Cat. No. Description 3890 End Cap Single Base 3891

See page 14 for complete line.



NO. 3890

23



NO 3891

FLUORESCENT

660 WATTS, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
4302	Straight Push	10	100	6
4300	Twist Turn	10	100	6
4301	Show Case	10	100	6
Cl	15 6 1-4	. 12		

See page 15 for complete line.



WOOD SIGN TYPE

660 WATTS, 250 VOLTS

***1700** 10 Diameter of back, 17% inches. Thickness of back, $1\frac{1}{2}$ inches. Length of neck, $1\frac{1}{12}$ inches. Screw spacings, $1\frac{13}{12}$ to $1\frac{7}{8}$ inches.

Hole required, 1% inches.



NO. 1700

CLEAT TYPE

660 WATTS, 250 VOLTS

Bakelite	10	100	11
Porcelain	10	100	25
Bakelite, cover	$^{ m ed}$		
terminals	20	100	15
	Bakelite Porcelain Bakelite, cover terminals	Porcelain 10 Bakelite, covered	Porcelain 10 100 Bakelite, covered

See page 24 for complete listings of cleat lampholders.



NO. H715

PANELBOARD TYPE

COMPOSITION SHELL

660 WATTS, 250 VOLTS

10

4117 $2\frac{1}{16}$ inch diameter 100

Mounting studs 21/2 inches long, 3/6 inch diameter, spaced ²³/₃₂ inch on centers.



NO. 4117

PORCELAIN SCREW RINGS

SHALLOW, 1/4-INCH RING

	STIALLOW, 72	-III	0
Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.
3803	25	100	7
	DEEP, 5%-IN	ICH RING	
3804	25	100	9
SH	IADEHOLDER	RING. WH	IITE
3805	25	100	6
SH	ADEHOLDER	RING. BRO	NWC
4200	95	100	c



NO. 3804



NO. 3805

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (★).



STANDARD TYPES

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS



"T" SLOTS—DOUBLE-SIDED CONTACTS SIDE WIRING

ALL BAKELITE-WIDE MOUNTING YOKE

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
4831 4831-I	Brown bakelite Ivory	10 10	100 50	$\frac{15}{7}$
.00.	1,013	10	00	4



Cat. No.	Description	Car- ton	Std. Pkg.	Pkg Wt.
H141	Brown bakelite	10	100	$\begin{array}{c} 12 \\ 6 \end{array}$
H141-I	Ivory	10	50	



NO H141



"T" SLOTS-DOUBLE-SIDED CONTACTS TOP WIRING

ALL BAKELITE-WIDE YOKE

4810 Brown bakelite 10 100

FOR TUMBLER SWITCH PLATES PARALLEL SLOTS-SIDE WIRING Brown bakelite 10 100

Approved for use only with bakelite tumbler switch plates.



NO. 770



NO. 4810

PIN TYPE

12 AMPERES, 125 VOLTS; 6 AMPERES, 250 VOLTS



SINGLE RECEPTACLE FOR STANDARD WALL BOXES

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
411	5	25	$2\frac{1}{2}$

NO. 411



Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.
JB	5	25	116
For use with Nos. Cord hole, .406 ($\frac{1}{3}$)		9.	
JD Fusible	2	10	$2\frac{3}{4}$
For use with Nos.		9.	
Cord hole, .437 (7) Takes glass fuses l		e 80.	



NO. JB



WITH ROUND BRASS PLATE

1509 25 41/2

Diameter of plate, 23% inches. Screw spacing, $1\frac{15}{32}$ inches.

BRASS PLATE

OJ61	.060 inch	10	25	$11\frac{1}{2}$
For use	with No. 411.			, 2



NO. OJ61

CHAPMAN TYPE

12 AMPERES, 250 VOLTS



COMPOSITION RECEPTACLE, OLD STYLE

010	0111	_	
	Car-	Std.	Pkg.
Cat. No.	ton	Pkg.	Wt.
★613	5	25	13
Depth, 1% inches.			

COMPOSITION PLUG, OLD STYLE

		_	
C . Y	Car-	Std.	Pkg
Cat. No.	ton	Pkg.	Wt.
★ 614	5	25	7
For use with No. 613.			



NO. 614



NO. ON11

BRASS PLATE FOR ABOVE

ON11 .100 inch (solid) 10 12

REPLACEMENT PLUG FOR DISCONTINUED CHAPMAN TYPE **★397**

Will not fit No. 613.



ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (★).



STANDARD TYPES

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS



"T" SLOTS—DOUBLE-SIDED CONTACTS SIDE WIRING

ALL BAKELITE-WIDE YOKE

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
4832 4832-I	Brown bakelite Ivory	10 10	100 50	22 11
Four	terminal screws.			



NO. 4832-X

FOR TWO-CIRCUIT INSTALLATIONS

FOR SWITCH CONTROL OF ONE OUTLET

TWO FEEDS, TWO RETURNS

4832-X	10	100	22
4832-XI	10	50	11

TWO FEEDS ONE BETLIEN

4832-Y	Brown Bakelite	10	100	22
4832-YI	Ivory	10	50	11



"T" SLOTS-DOUBLE-SIDED CONTACTS

TOP WIRING ALL BAKELITE-WIDE YOKE

4812 Brown bakelite 10 100 22

Four terminal screws.



TWIST-TITE-GRIP CONTACTS SIDE WIRING

Uses standard caps. Plug in straight for normal tension; Twist cap to right for maximum tension. To withdraw, twist to the left.

	own bakelite ory	10 10	100 50	$\begin{array}{c} 25 \\ 13 \end{array}$
--	---------------------	----------	-----------	---

PARALLEL SLOTS-NARROW YOKE SIDE WIRING

Car-Description ton 100 Brown bakelite 10 17

10

50

Four terminal screws.

Cat No

H142

H142-I Ivory



NO. H142

POLARIZED-2-WIRE

DOUBLE-SIDED CONTACTS-WIDE YOKE

4833 Brown bakelite 10 4833-I Ivory 10 30

Four terminal screws.



NO 4833

WITH INTEGRAL BOSSES IN PLATE "T" SLOTS-DOUBLE-SIDED CONTACTS TOP WIRING

ALL BAKELITE-WIDE YOKE

4822 Brown bakelite 10 100 31

Four terminal screws.

Eliminates space between outlet bosses and plate openings.



NO. 4822

PORCELAIN

"T" SLOTS-DOUBLE-SIDED CONTACTS TOP WIRING

Regularly furnished in black porcelain. White porcelain can be furnished on special order.

100

37

10

122 Depth, 1 inch.



NO. 122

SMALL BOSS OUTLETS FOR USE WITH INTERCHANGEABLE LINE PLATES

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS



DUPLEX

IL13202 Brown bakelite 10 IL14202 Ivory 10 50 11

TRIPLEX

IL13203 Brown bakelite 10 100 IL14203 Ivory 13

NO. IL13203

See Pages 58 and 59 for plate listings.





STANDARD TYPES

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

SINGLE

DUPLEX

"T" SLOTS-SATIN CADMIUM FINISH METAL COVER



Cat. No.	Box Size	Car- ton	Std. Pkg.	Pkg. Wt.
3780 4780	3½ inches 4 inches	10 5	$\begin{array}{c} 100 \\ 50 \end{array}$	$\begin{array}{c} 34 \\ 23 \end{array}$

Cat. No.	Box Size	Car- ton	Std. Pkg.	Pkg. Wt.
3781	31/4 inches	5	50	16
4782	4 inches	5	50	26



NO. 3781

PARALLEL SLOTS-CADMIUM PLATED METAL COVER



H341	31/4 inches	10	50	15
H441	4 inches	10	50	22

H342 31/4 inches 15 H442 4 inches 25



NO. H342

TWIST-TITE, GRIP CONTACT WITH CADMIUM FINISHED COVERS

Cat. No.	Box Size	Car- ton	Std. Pkg.	Pkg. Wt.
9205 9206	3½ inches 4 inches	10 5	50 50	$\frac{20}{25}$



NO 9206

BLACK PORCELAIN



"T" SLOTS-BRUSH BRASS PLATE

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
115	23/4" Plate	2	50	19

NO. 115

Body diameter, 17% inches. Screw spacing, 17% inches.

35/8" Plate 116 50 28 For 31/4-inch box. Screw spacing, 23/4 inches.



733 Less Plate 10 9 Mounting holes tapped 6 x 32. Screw spacing, 17/8 inches.

WITH BAKELITE COVERS

Bakelite covers are impervious to moisture and fumes, suitable for either insulated or grounded systems. Ideal for farm installations where grounding is difficult.

"T" SLOTS

Cat. No.	Box Size	Car- ton	Std. Pkg.	Pkg. Wt.
5706	31/4 inches	10	50	15
5707	4 inches	10	50	16



NO. 5706

PARALIEL SLOTS

		020.0		
5732	31/4 inches	10	50	15
5712	4 inches	10	50	16
5712	4 inches	10	50	



NO. 5712



SELF CLOSING-FLUSH

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

VERTICAL DOOR

SINGLE RECEPTACLE-COMPOSITION

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
730		10	30	10

Takes OD361 brass plate.



NO. 730

DUPLEX RECEPTACLE - COMPOSITION

10 30 11

Takes OD261 brass plate.



NO. 659

PLUG-BAKELITE

FOR ONE OR TWO CORDS

659 10 30 $2\frac{1}{2}$

For use with Nos. 730 and 657 Cord holes, .219 x .359 $(\frac{7}{32} \times \frac{23}{64})$.



BRASS PLATES-VERTICAL DOORS

FOR NO. 730 RECEPTACLE

OD361 .060 inch 10 30

FOR NO. 657 RECEPTACLE OD261 .060 inch 30 8



HORIZONTAL DOOR

SINGLE RECEPTACLE-COMPOSITION

630 10 30

Takes OD61 or OD11 brass plates,



PLUG-BRASS COVERED

432 10 30

For use with No. 630. Cord hole, .406 $(\frac{13}{32}")$.



NO. 432

NO. OD61

BRASS PLATES-HORIZONTAL **DOORS**

FOR NO. 630 RECEPTACLE

OD61 .060 inch 11 OD11 .100 inch (solid) 10 15

SURFACE MOUNTING

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

CONCEALED WIRING WHITE PORCELAIN

Cat. No. ton 105 10 50 15

Diameter, $2\frac{7}{32}$ inches. Height, $1\frac{3}{8}$ inches. Screw spacing, 11/2 inches.



NO 105

CLEAT WIRING

WHITE PORCELAIN

13

112 10 Diameter, 13/4 inches. Height, 11% inches.

Screw spacing, 5% inch.



PANEL OR PLATE MOUNTING WHITE PORCELAIN

10 19

Requires 17/6-inch hole. Diameter, $1\frac{11}{16}$ inches.

Projects ½ inch above and 31/32 inch below mounting level.

Distance from back of cover to bottom of wire grooves, $\frac{11}{16}$ inch.



NO. 114

FOR NON-METALLIC SHEATHED CABLE BROWN BAKELITE

5722 12 Length, 4 inches. Width, 1½ inches. Depth, ½ inch.



NO. 5722

ENCLOSURE

15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

SCREW RING MOUNTING

6-INCH STRANDED WIRES Porcelain Bakelite Description **2)4720** 2)4730 No. 14 R.C. 1)4731 ①4721 No. 14 asbestos *****4722 **★4732** No. 18 R.C. WITHOUT WIRES

14723 1)4733 Solder lugs 1)4724 1)4734 Studs and nuts Carton 10, Std. Pkg. 50

Require 1 16-inch mounting holes. (1) For appliance use only.

(2) For appliance and fixture use. STEEL PLATE

Depressed steel plate, spray brass finish, for bakelite devices Nos. 4730 to 4734 only.

Car-Std. Pkg. Cat. No. Wt. **★**4735 10 50 1

Screw spacing, 15% inches. Requires 114-inch hole.

CONDUIT BOX BODY FIBRE LOCK NUT MOUNTING

Fits standard 1/2-inch knockouts.

***** 113 50



NO. 4730



NO. 4723



NO. 4735



NO. 113

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (*).



CLOCK HANGER OUTLETS

NO 2828

Provides support and electrical connection for wall clocks. The clock completely conceals the outlet.

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS WITH REMOVABLE BRUSH BRASS FLUSH PLATE

"T" SLOTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
2828	.040" Plate	2	10	5
2828-F	.060" Plate	2	10	7



Provides a permanent weatherproof convenience outlet for outdoor installation. When connected the regular cap may be covered with metal cover No. 3797.

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS



Cat. No.	Car-	Std.	Pkg
	ton	Pkg.	Wt.
3795	2	10	6



NO. 3795



ONE PIECE BAKELITE CONSTRUCTION

PARALLEL SLOTS

2992	Brown	10	30	$\frac{12}{12}$
2992-I	Ivory	10	30	
2992-1	Ivory	10	30	12

2992	Brown	10	30	12
2992-I	Ivory	10	30	12



3796 10



NO. 3796



NO. 3751

FAN HANGER OUTLETS

WITH BAKELITE RECEPTACLE AND .060" BRUSH BRASS FLUSH PLATE

15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

YOKE MOUNTING TYPE

	Car-	Std.	Pkg.
Cat. No.	ton	Pkg.	Wt.
3750	10	20	14

WITH QUICK-CLAMP COVER 2-WIRE-PARALLEL SLOTS

3880 10



NO. 3880



VIEW STUD MOUNTING

NO. 3799

STUD MOUNTING TYPE

14 3751 10 20

The brass flush plate is a cover. A cadmium plated steel sub-plate supports the receptacle. The box supports the entire weight of the fan by means of the yoke or stud.

OUTDOOR FLUSH CONNECTOR

15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

Provides an ideal weatherproof means of supplying current to trailers. Resists all kinds of weather. A threaded cover with rubber gasket protects the connector when not in use. The plate and cover cap are made of brass, cadmium plated.

Use No. 103 or 130 as connecting plug. Depth, 136 inches.

Diameter, 11/2 inches.



NO. 3801

FLOOR OUTLETS

15 AMPERES, 125 VOLTS; 10 AMPERES, 250

WITH 100" SOLIABE EDGE BLATE

VV 1 1 11	.100 SGOARL	LDOL	1
	Car-	Std.	Pkg.
Cat. No.	ton	Pkg.	Wt.
3798	2	10	7
WITH	.060" BEVEL	EDGE	PLATE
3799	2	10	7

The outlet is recessed so plug is flush ith floor. Two threaded solid brass with floor. covers are furnished; one completely closes outlet flush with plate when not in use; the other with cord hole to shield plug cap when in use.

METAL COVER WITH RUBBER BUSHING

FOR CAPS AND CONNECTOR BODIES FOR USE WITH NOS. 3795, 3796 AND 3801

3797

Cord hole, $.343 \left(\frac{11}{32}\right)$ inch, suitable for No. 16 type "SJ" cord.



NO. 3797



RADIO OUTLETS AND ASSEMBLIES

POWER OUTLETS-15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

22186

22183

22150

3785

22146

22146-I

22150-I

22183-I

22186-I



SINGLE OUTLET FOR AERIAL AND GROUND

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
22149	Brown	2	10	$1\frac{1}{2}$
22149-I	Ivory	2	10	$1\frac{1}{2}$
22147	Brown, with cap	2	10	2
22147-I	Ivory, with cap	2	10	2



RADIO AND 2 POWER OUTLETS. CAP, AND BAKELITE PLATE

AND CAP-NO PLATE

RADIO AND 2 POWER OUTLETS,

CAP, BOX COVER AND BAKELITE PLATE

2

RADIO AND 2 POWER OUTLETS,

CAP AND BOX COVER-NO PLATE

4-INCH BOX COVER WITH DIVIDER

RADIO AND POWER OUTLET. CAP

AND BAKELITE PLATE

2

2

10

10

10

10

10

10

10

10

10

13

13

11

11

53/

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
22184 22184-I	Brown Ivory	$\frac{2}{2}$	10 10	8
RAD	IO, AND 2	POWE	R OU	TLETS

Brown

Brown

Brown

Ivory

Finished to

Brown

Ivory

gov't. spec's. 2

Ivory

Ivory



NO. 22184













NO. 22146





NO. 3789

NO. 3790

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
22149	Brown	2	10	$1\frac{1}{2}$
22149-I	Ivory	2	10	$1\frac{1}{2}$
22147	Brown, with cap	2	10	2
2214 7 -I	Ivory, with cap	2	10	2

DUPLEX OUTLET

RADIO	AND POWER CO	100	VECTIO	NS
3789	Brown	2	10	3
3789-I	Ivory	2	10	3
22145	Brown, with cap	2	10	4
22145-I	Ivory, with cap	2	10	4

Divider plate separates aerial and ground from the power connections. Divider plate fits 11/2, 2, and 2½-inch boxes.

RADIO CAP

FOR	NOS.	22149	AND	3789
-				

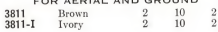
3790 3790-I	Brown Ivory	$\frac{2}{2}$	10 10	$\frac{1}{4}$
Cord	hole, .281 x .37	$5 \left(\frac{9}{32} \times \frac{3}{8} \right)''$).	

One blade set at an angle to prevent insertion in power outlet.

DOUBLET ANTENNA AND GROUND

Has two aerial connections for Doublet Antenna.

SINGLE OUTLET FOR AERIAL AND GROUND



PLATES FOR RADIO OUTLETS

Description	Brown Bakelite	.060'' Brass
Single Outlet	91091	OF61
Duplex Outlet	91101	OV61
Single and Duplex Combination	91572	OFV62
77 1 1 1 4	: . T	69

For similar plates in Ivory, see page 63. For similar plates in .040 inch brush brass and spray brass, see page 61.

INTERCHANGEABLE UNITS

RADIO OUTLETS

FOR AERIAL AND GROUND

RADIO CAPS

ONE BLADE IS SET AT AN ANGLE TO PRE-VENT INSERTION IN POWER OUTLET

10



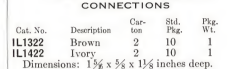
NO. 3807

DUPLEX OUTLET

RADIO AND POWER CONNECTIONS 10 3807 Brown 3807-I Ivory

Divider plate separates aerial and ground from the power connections. Divider plate fits $1\frac{1}{2}$, 2 and $2\frac{1}{2}$ -inch boxes.

3 10





NO. 91572



NO. IL1322



NO. IL1323



1 1	ADIO ON O	0		
	FOR NOS. 3811	OR 3807		
3812	Brown	2	10	1/2
3812-I	Ivory	2	10	1/2

Brown

Ivory



3808

3808-I

NO. 3812

NO. 3808

IL1323 IL1423 Ivory Cord hole, .281 $(\frac{9}{32})$ inch.

For other interchangeable unit devices see pages 56 and 57.



10

10



CONNECTOR BODIES

CORD CONNECTOR BODIES

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS BROWN BAKELITE, PARALLEL SLOTS

Std. Car-Cat. No. H130 10 50 Diameter, 13/6 inches.

Cord hole, .312 (5/6) inch.



BROWN COMPOSITION-"T" SLOTS 10

Diameter, 13% inches. Cord hole, .406 $(\frac{13}{32})$ inch.



BROWN COMPOSITION-"T" SLOTS ARMORED CORD-GRIP

5103 Cord hole, .437 (7/6) inch.

NO. 5103



FLAT CORD CONNECTOR

BLACK BAKELITE 10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2956 Body 10 Plug 100 5 2958 10 3958 Body and Plug 10 100 9 Cord holes, .281 $(\frac{9}{32})$ inch.

NO. 2958



PENDENT SWITCH AND OUTLET

BROWN BAKELITE

6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS Wired with 3 wires. Provides switch control of fixture. Outlet always alive.

H9081

10

CUBE TAPS-BROWN BAKELITE 15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

H207

RUGGED CONSTRUCTION 10 100 12

POPULARLY PRICED



H17 Brown 100 H17-I Ivory 20 100 9

NO. H17

FOR CORD CONNECTION

WITH PRONGS

20 100 H18 Brown H18-I Ivory 20 100 9 Cord hole, .250 x .281 ($\frac{1}{4}$ x $\frac{9}{32}$) inch.

NO. H18

PLURAL PLUGS

TWIN-LITES-BROWN BAKELITE

660 WATTS, 250 VOLTS ONE PIECE MOLDED ASSEMBLY

Pkg. Car-Std. Cat. No. 21 H200 10 100



NO. H200

POPULARLY PRICED

H20 Brown 100 11 H20-I Ivory 100 10



NO. H20

TRIP-LITE-BROWN BAKELITE ONE PIECE MOLDED ASSEMBLY

660 WATTS, 250 VOLTS

H203 10



NO. H203

THRU-LITES-BAKELITE

660 WATTS, 250 VOLTS RUGGED CONSTRUCTION

H204 Brown 10 100 15



NO. H204

POPULARLY PRICED

H14 Brown H14-I Ivory 10 100 12 10 100 12



PULL THRU-LITE

660 WATTS, 250 VOLTS

Pull chain controls lamp outlet. Multiple plug outlets are always on.

H15 Brown H15-I Ivory 10 100 10 100 18



NO. H15



NO 669

NO. H738

NO. H271

APPLIANCE PLUGS

SWITCHLESS PLUGS

10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS REINFORCED BRASS CONTACTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
★H250	Brown bakelite	10	100	16



***667** Brown bakelite 10 100 15

TEMPERED STEEL CONTACTS

***669** Brown bakelite 10 100 15

STEEL CONTACTS

H738 16 Brown bakelite 100

SWITCH PLUG

WITH RED OPERATING HANDLE 10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
★H280	Brown bakelite	10	50	11



NO. H280

HANDLE GRIP

FOR APPLIANCE PLUGS

HG Brown bakelite 10



NO. HG

TABLE APPLIANCE PLUG

STEEL CONTACTS

10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS

Brown bakelite 10 100

For use with table appliances having contact pins spaced 1/2 inch on centers with diameter of 5/2 inch.



NO. H966

CORD SWITCHES

H966

FEED THROUGH-SINGLE POLE

RED HANDLE-BROWN CASING 2880

6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS

Cord holes, $.406(\frac{13}{32}")$ and .250 (1/4"). 10



2880-M Cord holes, $.406(\frac{13}{32})10$ Furnished with knob for use as pendent switch.



NO. 2880

APPLIANCE AND EXTENSION CORD SETS

IN DISPLAY CARTONS WITH LABELLED CORD



NO. HC633

SWITCHLESS PLUG SET 3M CYCLE HEATER CORD

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

Cat. No.	Length	Std. Pkg.	Pkg. Wt.
★HC633	6 Feet	50	22
★HC833	8 Feet	50	25



NO. HR0618

CUBE TAP SET

KUBBEI	K CAF AN	ID CORE	,
Cat. No.	Length	Std. Pkg.	Pkg. Wt
HR0618	6 Feet	50	16
HR0918	9 Feet	50	18
HR1218	12 Feet	50	20
HR1518	15 Feet	50	24



NO. HC630-G

SWITCH PLUG SET 3M CYCLE HEATER CORD 10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

Cat. No.	Length	Std. Pkg.	Pkg. Wt.
★HC630	6 Feet	50	23
★HC830	8 Feet	50	29
★HC630-G	6 Feet,		
	Handle Grip	50	26

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (**).



NO. HRD

NO. HRE

NO. H708

CAPS

PARALLEL BLADES

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

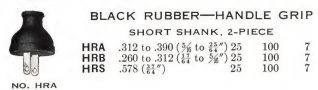
Pkg.

Std

		BAKELIT	E
	Cat. No.	Cord Hole	Car- ton
		BROWN	
	HUT	.281 x .375 $(\frac{9}{32} \times \frac{3}{8}'')$	25
0 0	HUV	$.406 \left(\frac{13}{32}'' \right)$	25
O. HUT	HUX	.187 x .250 ($\frac{3}{16}$ x $\frac{1}{4}''$)	25

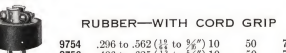
Cat. No.	Cord Hole	ton	Pkg.	Wt.
	BROWN			
HUT	.281 x .375 ($\frac{9}{32}$ x $\frac{3}{8}$ ")	25	500	18
HUV	$.406 \left(\frac{13}{32}'' \right)$	25	500	18
HUX	.187 x .250 ($\frac{3}{16}$ x $\frac{1}{4}''$)	25	500	18
HUY	.312 (5/6")	25	500	18
	IVORY			
HUT-I	$281 \times .375 \left(\frac{9}{39} \times \frac{3}{6}\right)$	25	500	18

			IVURY			
M	HUT-1	.281 x .375	$(\frac{9}{32} \times \frac{3}{8}'')$	25	500	18
	1	BAKELITE		DLE	GRIP	
			BROWN			
	HF	$.343 \left(\frac{11}{32}'' \right)$	IVORY	10	100	5
NO HE	HF-I	.343 $(\frac{11}{32}'')$	IVORI	10	100	5









9756 .406 to .625 (\$\frac{13}{22}\$ to \$\frac{5}{8}''\$) 10 50 7

BROWN COMPOSITION

Cat. No.	Cord Hole	Car- ton	Std. Pkg.	Pkg. Wt.
KA	.406 $(\frac{13}{32}")$	10	250	21



POLARITY RIGHT-ANGLE BLADES MA $.406 \left(\frac{13}{32}'' \right)$ 10 30 21



ARMORED—CADMIUM PLATED

 $.406 \left(\frac{13}{32}"\right)$ 10 250 22



ARMORED—CADMIUM PLATED

	WITH COL	RD GRIP		
JX	.437 (7/6")	10	50	6
	POLARITY RIGHT	-ANGLE	BLAD	ES
M)	(.437 (7/4")	10	30	31/2



BLACK COMPOSITION



DOUBLE "T" BLADES

BROWN BAKELITE
.406 (\(\frac{13}{32}\)") 10 50



ARMORED—CADMIUM PLATED WITH CORD GRIP

W .406 $(\frac{13}{32}")$ 10 30 4

NO. TW

CAPS CAN BE FURNISHED WITH WIDE POLARITY BLADE AT EXTRA COST, EXCEPTING RUBBER TYPES. PREFIX "M" TO CATALOG NUMBER.

TV

BODIES

660 WATTS, 250 VOLTS

BROWN BAKELITE



H708 25 500 21

Nos. H706 and H708 designed for use with No. HUT and similar caps.

BROWN COMPOSITION

Cat. No. Carton Std. Pkg. Wt.

100 10 250 19

Designed for use with No. KA and similar caps.



NO. 100



CONNECTOR BASES



FOR MOTOR DRIVEN APPLIANCES 15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

Cat. No.	Cord Hole	Car- ton	Std. Pkg.	Pkg. Wt.
KG	$.406 \left(\frac{13}{32}'' \right)$	10	50	$4\frac{1}{4}$
Thick	eter, $1\frac{17}{32}$ inches. ness, $\frac{11}{6}$ inch. spacing, 1 inch.			



KR 10 50 Diameter, 11/8 inches. Thickness, % inch.

NO. KR

WITH MOUNTING CUP



UR $6\frac{1}{2}$ Diameter, $1\frac{1}{2}$ inches. Depth, 11/4 inches. Screw spacing, 115/16 inches.

10 50 5 Diameter, 15/16 inches. Depth, $1\frac{5}{32}$ inches. Screw spacing, 15% inches.



COMPOSITION FUSIBLE CAP

*KP $.406 \left(\frac{13}{32}'' \right)$

Takes glass fuses listed on page 80. Not supplied with fuses.



FIBRE DISC

17590 100 100 1/4



CAPS—ROUND CONTACTS

BROWN BAKELITE

 $.343 \left(\frac{11}{32}'' \right)$ 3 10 50 $\begin{array}{lll} \text{HH} & .343 \left(\frac{32}{32}\right) & 10 & 50 \\ \text{HH} & .343 \left(\frac{32}{32}\right) & 10 & 50 \\ \text{HJ} & .187x.250 \left(\frac{3}{6}\text{x}\right) \frac{1}{4}\right) 10 & 50 \\ \text{HE and HH caps of handle grip design.} \end{array}$ *HH 3 3



CONTACT DIMENSIONS

Dia.	Length	Spacing
.156 .200	$.781 \\ .625$	$.750 \\ .656$
	.156	.156 .781

TANDEM BLADE PLUGS

BLACK BAKELITE CAP 15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

Cat. No.	Cord Hole	Car- ton	Std. Pkg.	Pkg. Wt.
5420	.406 $(\frac{13}{32}")$	10	100	6



BLACK BAKELITE BODY-WITH "T" SLOTS 660 WATTS, 250 VOLTS

5612 10 100 17



ADAPTER

CONVENIENCE OUTLET TO MEDIUM BASE SCREW SHELL LIMITS LOAD TO 660 WATTS, 250 VOLTS ΚL



PILOT LIGHT CAP

15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

 $.406 \left(\frac{13}{23}'' \right)$

With brass guard and 125 volt lamp. Diameter, 13% inches. Length, 31/2 inches.



NO. KE

ATTACHMENT PLUGS WEATHERPROOF ATTACHMENT PLUG

660 WATTS, 600 VOLTS

Weatherproof with wires molded in. 6 inch No. 14 stranded R. C. wires.

345 10 250 44



PLUG 660 WATTS, 250 VOLTS

★1009 .437 $(\frac{7}{16}'')$ 250

WOOD HANDLE ATTACHMENT



FOR WIDE POLARITY BLADE PREFIX "M" TO CATALOG NUMBER, AT ADDITIONAL CHARGE.

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (*).



2-WIRE AND 4-WIRE POLARIZED CONNECTORS

2-WIRE-20 AMPERES



FLUSH, COMPOSITION

Cat. No.	Rating	Car- ton	Std. Pkg.	Pkg. Wt.
556	20 A., 250 V.	10	30	9

Takes standard single outlet plate.

ON CADMIUM PLATED COVERS



NO. 5553

31/4-INCH

No. 5553 will fit 3¼-inch boxes when one box onnector is used. When two or more box connector is used. When two or more box connectors are used, 4-inch boxes with No. 5554 are required.

10

10

30

17

13

4-INCH

20 A., 250 V.

5553

622

9758

5554 20 A., 250 V. 5 19

SURFACE, PORCELAIN



Diameter of base, 2½ inches. Height, $1\frac{19}{32}$ inches. Screw spacing, 11/2 inches.

20 A., 250 V.

CAPS



NO. 652

COMPOSITION 652 20 A., 250 V. 6 Cord hole, .562 (%) inch.

BRASS COVERED

653 20 A., 250 V. 10 Cord hole, .562 (%) inch.

STEEL, CADMIUM PLATED WITH CORD GRIP



723 20 A., 250 V. 10 Cord grip, .375 to .562 (3/8 to 9/6) inch.

RUBBER, WITH CORD GRIP



NO. 3856

NO. 723

Cord hole, .406 to .625 ($\frac{13}{32}$ to $\frac{5}{8}$) inch.

CORD CONNECTOR CADMIUM PLATED, WITH CORD GRIP

20 A., 250 V.



Takes caps Nos. 652, 653 and 723. Cord grip, .406 to .625 ($\frac{13}{32}$ to $\frac{5}{8}$) inch.

2-WIRE-30 AMPERES

FLUSH

COMPOSITION BOSS, PORCELAIN BODY

Cat. No.	Rating	Car- ton	Std. Pkg.	Pkg. Wt.	
7438	30 A., 250 V.	10	30	16	
Lengt	th, 21/2". Width,	$1\frac{21}{32}''$.	Depth, 1	7/8"·	
Requ	ires No. 7439 pla	te. Fit	s single	gang box	٤.
Two	No. 7438 require	three g	gang box		

7439 .040" brass plate 10

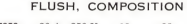
CORD GRIP CAP CADMIUM PLATED

7436 30 A., 250 V. 5 30 15 Cord hole, .656 $(\frac{21}{32})$ inch.

COMPOSITION CAP

7437 30 A., 250 V. 20 30 Cord hole, .656 $(\frac{21}{32})$ inch.

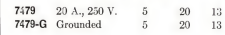
4-WIRE-20 AMPERES



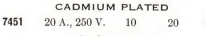
20 A., 250 V. 7250-G Grounded

Take standard plates—two need 3 gang box. Use TL7502 Plate-Page 46.

ON 4-INCH BOX COVER-CADMIUM PLATED



CORD GRIP CAPS



GROUNDED 9251 20 A., 250 V. 10 20

Cord grip, .437 to .750 ($\frac{7}{16}$ to $\frac{3}{4}$) inch.

RUBBER CAP

9951 20 A., 250 V. 10

Cord grip, .437 to .750 ($\frac{7}{16}$ to $\frac{3}{4}$) inch.



NO. 7438

6



NO 7436



NO 7437



NO. 7250



NO. 7479



NO. 7451







3-WIRE POLARIZED CONNECTORS

15 AMPERES 125 VOLTS

FLUSH MOUNTING

20 AMPERES, 250 VOLTS



Cat. No. Description	Car-	Std.	Pkg.
9116	ton 10	Pkg. 50	Wt. 15
9120 Grounded	10	50	15

	POR	CELAIN		
Cat. No. 9326	Description	Car- ton 10	Std. Pkg. 30	Pkg. Wt. 12
9326-G	Grounded	10	30	12
	, $1\frac{7}{32}$ inches. standard sin	gle outlet	plate.	





NO. 9119

SURFACE	MOUNTING
---------	----------

	PORCELAIN			1	PORCELAIN	I	
9119	10	50	20	9325	10	30	14
Diameter,	$2\frac{1}{2}$ inches.			Diameter, 2	1/2 inches.		
Screw space	ing 13/ inches				ng 13/ inches		



NO. 9325



ON 4-INCH CADMIUM PLATED COVERS

9121 9121-G Grounded	5	50 50				Grounded	5	30	22
9121-G Grounded	Э	50	35	l l	9324-G	Grounded	5	30	22





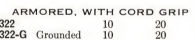
BROWN BAKELITE 9110 10 COMPOSITION

9111 10 Cord hole, .406 $(\frac{13}{32})$ inch ARMORED, WITH CORD GRIP

10 8 For .375 to .500 ($\frac{3}{8}$ to $\frac{1}{2}$) inch cords. BLACK RUBBER 10 10 Cord hole, .406 $(\frac{13}{32})$ inch.



6



 $\frac{4\frac{1}{4}}{4\frac{1}{4}}$ 9322-G Grounded Cord grip .375 to .625 ($\frac{3}{8}$ to $\frac{5}{8}$) inch.



NO. 9322



CORD CONNECTOR BODIES



COMPOSITION 9113 10 Cord hole, .422 $(\frac{27}{64})$ inch. ARMORED WITH CORD GRIP

14 10 50 For .375 to .500 (3/8 to 1/2) inch cords.

ARMORED, WITH CORD GRIP 10 Cord grip .375 to .625 (3/8 to 5/8) inch.





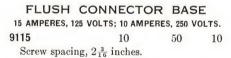
DUPLEX-FLUSH MOUNTING

4326	10	30	6
4327 Grounded yoke	10	30	6
Takes standard plat	OG		

PANEL OR PLATE MOUNTING 15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS. Bakelite top, porcelain body.



NO. 9117









3-WIRE POLARIZED OUTLETS

50 AMPERES, 250 VOLTS

FLUSH MOUNTING



BAKELITE RECEPTACLE SOLDERLESS TERMINALS

Cat. No.	Des	cription		Car- ton	Std. Pkg.	Pkg. Wt.
	WITH	BRUSH	BRASS	PLA	TE	
3846 3862	.040" .060"			$\frac{2}{2}$	10 10	10 11





BAKELITE RECEPTACLE ONLY

3845				2	10		7
Wite standard	4-inch	hox	(Universal	No.	52151-S	with	3/

first standard 4-inch box (Universal No. 32151-5 with $\frac{1}{24}$ inch knockouts and 52C18 cover) and standard 4^{11}_{16} -inch square box (Universal No. 72I71-1 with No. 72C18 cover).

PLATES FOR NO. 3845

3847	.040"	2	10	4
3861	.060"	2	10	4
YYTT.	1 11			

With grounding contacts.

PORCELAIN RECEPTACLE WITH PLASTER BOX COVER

WITH SOLDER LUGS



NO. 4578

1578	Recept. with cover	2	10	17
758	Cover only	2	10	5
757	Receptacle only	2	10	12
691	.100" brass plate	2	10	8
788	.060" steel plate	2	10	5
Brogg n	late has bevaled edges			

Steel plate has square edges.

Both plates have square corners and grounding contacts.

PORCELAIN RECEPTACLE

WITH SURFACE BOX COVER

WITH SOLDER LUGS



NO. 4579

4579 759	Complete Cover only	$\frac{2}{2}$	10 10	$\frac{20}{9}$
757	Receptacle only	2	10	12
	78 and 4579 fit standard 4 11 ₁₆ -in -1 with No. 72C18 cover).	nch square	box (Un	iversal

HIGH CAPACITY



NO. 7112

111011	, ,		
BLACK PORCEL	AIN RECEP	TACLE	ES
SCREW TERMI	NALS-30 A.,	250 V.	
7112	2	5	8
WITH SOLDER	LUGS-50 A.,	250 V.	
7512	2	5	7

Takes 2-gang switch box, 2 inches deep. Add "G" if grounded.



NO. 7114

PLATES FOR NOS. 7112 AND 7512

BRUSH BRASS-STANDARD 2-GANG

2 5 7114 .060 inch BRUSH BRASS-51/2 IN. X 51/2 IN.

7115 .100 inch (solid) 5

SURFACE MOUNTING

BAKELITE RECEPTACLE SOLDERLESS TERMINALS

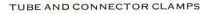
Car-Cat. No. 3826 2 10 11 With 3/-inch and 1-inch knockouts for conduit in bottom and back.



GROUNDING STRAP

FOR USE WITH NO. 3826

3827 10



FOR USE WITH NO. 3826

FOR THREE NO. 6 WIRES

2 10 3828 FOR THREE NO. 8 WIRES

3835 2 10



NO. 3828

PORCELAIN RECEPTACLE

WITH SOLDER LUGS

10 747 5 11 Screw spacing, 27/8 inches.



NO. 747

COMPOSITION RECEPTACLE WITH SOLDER LUGS

787 5 10 Screw spacing, 27/8 inches.

Nos. 747 and 787 fit Cover SP72C102 for 41/6" box, made by General Electric Co.



NO. 787

RANGE OUTLET **ADAPTER**

15 AMPERES, 125 VOLTS

Fits standard 3-wire range outlet and provides a 15-ampere fused duplex convenience outlet. It permits utilization of range outlet where electric range is not installed.

3980

rubber bushing.



NO. 3980

ANGLE CONNECTORS

10

6

FOR NO. 3829 CORD SET 3839 2 10 FOR NO. 3830 CORD SET

3840 10 Furnished with 3/4-inch lock nut and

NO. 3839



3-WIRE POLARIZED CONNECTORS

CORD SETS

NO. 3829

NO 3898

NO. 3854

NO. 3946

NO. 3852

3-WIRE-RUBBER CABLE

MOLDED RUBBER CAP

LENGTH. 38 INCHES—WITHOUT GROUND-ING PRONGS

35 AMPERES, 250 VOLTS

TWO NO. 8 AND ONE NO. 10 WIRES

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
3829	2	10	19

50 AMPERES, 250 VOLTS TWO NO. 6 AND ONE NO. 8 WIRES 3830 2 10

50 AMPERES, 250 VOLTS THREE NO. 6 WIRES

3857 2 10 25



35 AMPERES, 250 VOLTS TWO NO. 8 AND ONE NO. 10 WIRES 3898 2 10

50 AMPERES, 250 VOLTS TWO NO. 6 AND ONE NO. 8 WIRES 3899 2 10 25

50 AMPERES, 250 VOLTS THREE NO. 6 WIRES 3897 2 10

SEPARABLE BAKELITE CAP LENGTH, 38 INCHES—WITH GROUNDING

35 AMPERES, 250 VOLTS TWO NO. 8 AND ONE NO. 10 WIRES 3854 2 10 23

50 AMPERES, 250 VOLTS TWO NO. 6 AND ONE NO. 8 WIRES

3855 2 10 50 AMPERES, 250 VOLTS THREE NO. 6 WIRES

3858 2 10

4-WIRE-RUBBER CABLE BAKELITE CAP

LENGTH, 38 INCHES—WITH GROUNDING PRONGS

35 AMPERES, 250 VOLTS FOUR NO. 8 WIRES

3948 2 10 28 50 AMPERES, 250 VOLTS FOUR NO. 6 WIRES

3946 2 10 36

3-WIRE-ARMORED CABLE BAKELITE CAP

LENGTH, 38 INCHES—WITH GROUNDING PRONGS

35 AMPERES, 250 VOLTS THREE NO. 8 WIRES 3852 33

50 AMPERES, 250 VOLTS THREE NO. 6 WIRES 3853 2 10

CAPS

BAKELITE

WITH SOLDERLESS TERMINALS 50 AMPERES, 250 VOLTS

A modern design in Bakelite accommodates armored or rubber cable, as shown in preceding column. Has clamp terminals for straight in wiring and grounding prongs.

Car-Cat. No. Pkg. ton 3833 9 10 12

PORCELAIN

WITH SCREW TERMINALS 30 AMPERES 250 VOLTS

690 2 10 Cord hole, .750 (3/4) inch.

COMPOSITION

WITH SCREW TERMINALS

30 AMPERES, 250 VOLTS

2 With cord grip and grounding prongs. Cord grip, .625 to .750 (5/8 to 3/4").

Without cord grip or grounding prongs. Cord hole, .750 (3/4) inch.

COMPOSITION

WITH SOLDER LUGS AND GROUNDING PRONGS

50 AMPERES, 250 VOLTS 775 2 10

14 34-inch straight clamp.

776 10 16 3/4-inch angle clamp.

CORD GRIP TYPE

WITH SCREW TERMINALS STEEL COVERED 30 AMPERES, 250 VOLTS

Car-Cat. No. Description ton Pkg. Wt. 7113 5 $\bar{2}$ 7514 Grounded 5 5 Cord grip, .625 to 1.000 (5% to 1) inch.

WITH SOLDER LUGS 50 AMPERES, 250 VOLTS

7513 2 5 Cord grip, .875 to 1.218 ($\frac{7}{8}$ to $1\frac{7}{32}$)

inches. Add "G" if grounded.



NO 3833



NO. 690



NO. 786



NO. 775



NO. 776



NO. 7113



NO. 7513

RANGE CORD SETS AVAILABLE IN SPECIAL LENGTHS ON APPLICATION. FOR CORD SETS WITH ANGLE CONNECTORS ADD "C" TO CATALOG NUMBER



3-WIRE

20 AMPERES, 125 VOLTS, A.C. OR D.C.—10 AMPERES, 250 VOLTS, D.C.—460 VOLTS A.C.

HL23016



NO. HL23000

BAKELITE RECEPTACLE

Cat. No.	Car- ton	Std. Pkg.	Pkg. Wt.
HL23000	5	20	8
~	1		1 0 9

Supporting screw holes spaced $3\frac{9}{32}$ inches on centers. Receptacle fits any single Convenience Outlet Plate as well as Nos. HL23007 and HL23008.

Depth from Mounting Ears $1\frac{15}{32}$ inches; Width $1\frac{5}{8}$ inches; Length $2\frac{1}{2}$



NO. HL23007 PLATE
WITH NO. HL23000
RECEPTACLE
*ASSEMBLED TO BOX

CAST IRON PLATES

for use with No. HL23000 WITH LIFT COVER HL23007 $5 \qquad 20 \qquad 13$

WITHOUT LIFT COVER
HL23008 5 20

These Cast Iron Plates will fit FS and FD type fittings.

*Outlet Box not supplied.

CAPS-ADJUSTABLE CORD GRIP

Cat. No.	Cable Diameter	Car- ton	Std. Pkg.	Pkg. Wt.
HL23005 HL23006	.296 to .562 .406 to .625	5 5	$\frac{20}{20}$	8
WITH	1/2" FEMALE	PIPE TH	REAL	D

BODIES—ADJUSTABLE CORD GRIP

with 1/2" female PIPE Thread HL23009 5 20

CAPS-RUBBER CORD GRIP

HL23011 .360 to .484 5 20 **HL23004** .484 to .609 5 20

BODIES-RUBBER CORD GRIP



NO. HL23005

8



NO. HL23002



NO. HL23004



NO. HL2300

3-WIRE DEVICES ARE REGULARLY FURNISHED "UNGROUNDED". IF DESIRED "GROUNDED" ADD LETTER "G" TO CATALOG NUMBER.

10

4-WIRE

20 AMPERES, 250 VOLTS D.C.; 30 AMPERES, 600 VOLTS A.C.
3 H.P. 250 V. D.C.; 5 H.P. 230 V. A.C.—1 PHASE
10 H.P. 230 V. A.C.—2 PHASE; 15 H.P. 460 V. A.C.—3 PHASE

WATERTIGHT RECEPTACLES

NO. HL22427 (BOX NOT SUPPLIED)

NO. HL22428 (BOX NOT SUPPLIED)

FEMALE RECEPTACLE

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
HL22427	Receptacle	2	10	15
Consists	of No. HL2040	3 Recep	tacle	with
Cast Bronze	Plate and Seali	ng Ring		

CAPS-RUBBER CORD GRIP

Cat. No.	Cable Diameter	Car- ton	Std. Pkg.	Pkg Wt.
HL22415	.360 to .484	2	10	7
HL22425	.484 to .609	2	10	(
HL22422	.609 to .750	2	10	11
HL22419	.750 to 1.000	2	10	11

MALE RECEPTACLE

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg.
HL22428	Male Receptacle	2	10	15
With Ca	st Bronze Plate and	Seal	ing Rin	g.

CONNECTOR BODIES

Cat. No.	Cable Diameter	Car- ton	Std. Pkg.	Pkg. Wt.	
HL22429	.360 to .484	2	10	28	
HL22430	.484 to .609	2	10	30	
HL22431	.609 to .750	2	10	32	
HL22432	.750 to 1.000	2	10	32	
Recepta	cles fit FS and FD	Boxes.			

WATERTIGHT CONNECTORS

CAPS-RUBBER CORD GRIP

Cat. No.	Cable	Car-	Std.	Pkg
	Diameter	ton	Pkg.	Wt.
HL22415	.360 to .484	$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \end{array}$	10	7
HL22425	.484 to .609		10	9
HL22422	.609 to .750		10	11
HL22419	.750 to 1.000		10	11

BODIES—WITH RUBBER CORD GRIP

HL22414	.360 to	.484	2	10	28
HL22424	.484 to	.609	2	10	30
HL22426	.609 to	.750	2	10	32
HL22418	.750 to	1.000	2	10	32



NO. HL 22415 CAP WITH NO. HL22414 BODY

WEATHERPROOF ANGLE CON-NECTORS WITH SPRING COVER

(TAPPED FOR 3/4" CONDUIT)

				,	
Pkg. Wt.	Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
28	HL21420	Female Con	nector		
30		Base	2	10	34
32	HL21447	Male Motor	Plug		
32		Base	2	10	34
	For Cap	os and Bodies, s	ee Page 4	13.	



ALL EXPOSED METAL PARTS ARE CADIMUM PLATED.

4-WIRE DEVICES ARE REGULARLY FURNISHED "GROUNDED", UNLESS OTHERWISE SPECIFIED.
ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC.



4-WIRE

20 AMPERES, 250 VOLTS, D.C .- 30 AMPERES, 600 VOLTS, A.C. HORSEPOWER RATINGS

3 H.P. 250 V. D.C.; 5 H.P. 230 V. A.C.—1 PHASE 10 H.P. 230 V. A.C.—2 PHASE; 15 H.P. 460 V. A.C.—3 PHASE

NO. HL20403

BAKELITE RECEPTACLE

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
HL20403	2	10	5

Supporting screw holes spaced $3\frac{9}{32}$ inches on centers. Width $1\frac{15}{16}$ inches. Depth from Mounting Ears $1\frac{15}{32}$ inches; Length 211/6 inches.

CAST IRON PLATES

WITH LIFT COVER

HL20416 2 10 9

WITHOUT LIFT COVER

HL20417

Receptacles and plates will take "FS" and "FD" fittings. Can be furnished to take other fittings. In ordering, specify name of fittings manufacfurer



NO. HL20416 PLATE WITH NO. HL20403

NO. HL20420

MOTOR PLUG BASES

FOR 31/4" OUTLET BOXES

HL20420 10 16



NO. HL20418

FOR FS AND FD BOXES

HL20418 10 16

The above Motor Plug Bases will accommodate any of the 4-Wire Connector Bodies listed in opposite column.

CAPS-ADJUSTABLE CORD GRIP

Cat.	Cable	Car-	Std.	Pkg.
No.	Diameter	ton	Pkg.	Wt.
HL20415	.400 to .750	2	10	7



BODIES-ADJUSTABLE CORD GRIP

HL20414 .400 to .750 2 10 10



NO. HL20414

CAPS-RUBBER CORD GRIP

HL21415	.360 to	.484	2	10	7
HL21425	.484 to	.609	2	10	7
HL21426	.609 to	.750	2	10	7
HL21419	.750 to	1.000	2	10	7



NO. HL21415

BODIES-RUBBER CORD GRIP

HL21414	.360 to	.484	2	10	10
HL21424	.484 to	.609	2	10	10
HL21427				10	10
HL21418	.750 to	1.000	2	10	10



NO. HL21414

4-WIRE FUSIBLE CAPS

0-30 AMPERES, 250 VOLTS

receive three standard 0-30 Amp., 250 V. Cartridge fuses or three Bussman Fusetrons.

WITH RUBBER CORD GRIP

HL21421 .360 to .484 HL21431 .484 to .609 HL21432 .609 to .750 HL21422 .750 to 1.000



NO. HL21421

WITH ADJUSTABLE CORD GRIP

HL20421 .400 to .750

FOR COMPLETE PROTECTION AND UNINTERRUPTED SERVICE

SELF-CLOSING-Protection against electrical hazards is assured at all times by the self-closing feature which seals the live portion of the connector instantly when the cap is ejected.

POSITIVE LOCKING-A twist to the right and it's locked. Cannot pull apart accidentally.

SELF-EJECTING-A simple twist to the left causes the cap to be ejected, quickly disconnecting the circuit.

NON-ARCING-The quick break provided by the self-ejecting feature, combined with the arc snuffing characteristic of the spring actuated bakelite plunger, makes these devices suitable as a disconnecting means under full rated load.

ALL EXPOSED METAL PARTS ARE CADMIUM PLATED

4-WIRE DEVICES ARE REGULARLY FURNISHED "GROUNDED", UNLESS OTHERWISE SPECIFIED



2-WIRE

15 AMPERES 125 VOLTS

MIDGET TYPE—For small appliances and equipment. Made of Brown Bakelite. The steel cord grips match the bakelite.



CAPS
WITHOUT CORD GRIP

(Cable Diameter .375)

Cat. No.	Description	Car-		
TL7462 TL7477	Non-Polarized Polarized		50 50	$1\frac{1}{4}$ $1\frac{1}{4}$



WITH CORD GRIP

	(Cable Diameter .218 to	.014)		
TL7465	Non-Polarized			$1\frac{1}{2}$
TL7479	Polarized	10	50	$1\frac{1}{2}$
Diam	otor_1 inch			

Height of bakelite—1/2 inch.



CONNECTOR BODIES WITHOUT CORD GRIP

(Cable Diameter .375)

	(Cabic Diameter	.0.0)		
TL7461		10	50	$2\frac{1}{2}$



WITH CORD GRIP

(Cable Diameter .218 to .312)

TL7464	10	50	3
Diameter—1 inch.			
Length of bakelite body—13/6	inches		





CONNECTOR BASES

WITH	MOUNTING	CUP

	WITH MODIALING	00.		
TL7466	Non-Polarized	10	50	3
TL7467	Polarized	10	50	3



	AA 1 1 1.1	141001411140	00.		
TL7468			10	50	3

ON	31/4"	STEEL	вох	COVE	R	
TL7473				10	50	6



NO. TL7472

WITH COVERED TERMINALS

TL7471	Without Cord Grip	10	50	$3\frac{1}{2}$
TL7472	With Cord Grip	10	50	4

DIMENSIONS

	DIMENSI	JINS	
	TL7466	TL7468	TL7471
Plate Dia.	15/8"	$1\frac{5}{8}''$	15/8"
Screw Spacing	13/8"	$1\frac{3}{8}''$	13/8''
Depth	15/16"	25 m	$1\frac{3}{16}''$
Body Dia.	$1\frac{1}{16}''$	$1\frac{1}{32}''$	$1\frac{1}{32}''$
Screw Hole Dia.	5 32"	5 "	$\frac{5}{32}''$

Female Sections take either polarized or nonpolarized caps.

2-WIRE

15 AMPERES 125 VOLTS

FLUSH-BAKELITE

Cat. No.	Description		Std. Pkg.		
TL7535 TL7540	Single Duplex	10 10	$\frac{50}{50}$	$\begin{array}{c} 8 \\ 14 \end{array}$	



NO. TL7540

ON CADMIUM PLATED COVERS

TL7536	Single, 31/4-Inch	10	30	$\frac{10}{12}$
TL7537	Single, 4-Inch	5	30	12
TL7543	Duplex, 3½-Inch	10	50	25
TL7544	Duplex, 4-Inch	5	30	15



NO. TL7543

CAPS-BAKELITE

Cat. No.	Cord Hole		Std. Pkg.	
TL7504 TL7505	.375 (3/8") .375 (3/8") Polarized	10 10	$\frac{50}{50}$	$\frac{6}{6}$



NO. TL7504

CAPS-BAKELITE, CORD GRIP

TL7507	.296 to	$562 \left(\frac{19}{64} \text{ to } \frac{9}{2} \right)$	(6") 10	50	6
		562 Polarize			



NO. TL7507

CAPS-RUBBER, CORD GRIP

.296 to .562 $(\frac{19}{64}$ to $\frac{9}{6}''$)	10	50	6
.406 to .625 $(\frac{13}{32}$ to $\frac{5}{8}''$)	10	50	6
.296 to .562" Polarized	10	50	6
.406 to .625" Polarized	10	50	6
	.406 to .625 $(\frac{13}{32}$ to $\frac{5}{8}$ ") .296 to .562" Polarized	.406 to .625 $(\frac{13}{32}$ to $\frac{5}{8}$ ") 10 .296 to .562" Polarized 10	



NO. TL7545

CAPS-ARMORED, CORD GRIP

0, 1, 0				-
TL7542	.296 to .562 $(\frac{19}{64})$ to $\frac{9}{6}$ ")	10	50	7
TL7549	.406 to .625 $(\frac{13}{32}$ to $\frac{5}{8}''$)	10	50	7
TL7588	.296 to .562" Polarized	10	50	7
TL7589	.406 to .625" Polarized	10	50	7



NO. TL7542

BODY-BAKELITE WITHOUT CORD GRIP

TL7503 .375 (3/8")

10 50

WITH CORD GRIP

TL7506 .296 to .562 ($\frac{19}{64}$ to $\frac{9}{6}$ ") 10 50 7





10 50

5

10 50

10 50

10 30

10 30 5

10 30

10 30 5

10 30

10 30 5

30 10

10 30

10 30

10 30

50 25

30 17

Car- Std. Pkg. ton Pkg. Wt.

2-WIRE

TL7216

TL7217

Cat. No.

TL7062

TL7063

TL7238

TL9103

TL9763

TL9764

TL9765

TL9766

TL7191

TL9104

20 AMPERES, 250 VOLTS FLUSH-PORCELAIN



31/4-inch

Cord Hole

.406 to .625 Polarized

.296 to .562 Polarized

.406 to .625 Polarized

CONNECTOR BASES

.500 $(\frac{1}{2}")$.500 $(\frac{1}{2}")$ Polarized

Diameter of base, $1\frac{9}{16}$ inches.

CAPS-RUBBER, CORD GRIP

.406 $(\frac{13}{32}")$.406 $(\frac{13}{32}")$ Polarized

.406 to .625

.296 to .562

.406 to .625

CAPS-COMPOSITION

4-inch



	200	0.031140.000	7400	
	€		0	
6				
			1	















NO. TL8808

WITH MOUNTING	CUP
TL8808 .500 (½")	10
TL9105 .500 (1/2") Polarized	10
Diameter of base, $1\frac{9}{16}$ inches.	
Depth, $1\frac{1}{4}$ inches.	
Screw spacing, $2\frac{1}{16}$ inches.	



NO. TL8809

RECEPTACLE-FLUSH, BAKELITE

10 30 Diameter of base, $1\frac{9}{16}$ inches.

Depth, 13/4 inches. Screw spacing, $2\frac{1}{16}$ inches.

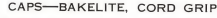
3-WIRE—POLARIZED

15 AMPERES 125 VOLTS FLUSH RECEPTACLE





TL7583 Single 3½-inc	h 10	30	11
TL7584 Single 4-inch	5	30	13
TL7581 Duplex 4-inch	5	30	15



CAPS-	-ARMORED, CO	RD	GR	IP	TI 7554	.296 to .562 $(\frac{19}{64}$ to $\frac{9}{16}$ ") .406 to .625 $(\frac{13}{32}$ to $\frac{5}{8}$ ")	10	70	•
TL7102	.296 to .562	10	30	5	TL 7558	.290 to .502 ($\frac{64}{64}$ to $\frac{7}{16}$ ")	10	50	6
TL9102	.296 to .562 Polarized	10	30	5	. =. 000	.400 to .020 (32 to 78)	10	90	U

CAPS-RUBBER, CORD GRIP

TL7567 .296 to .562 $(\frac{19}{64} \text{ to } \frac{9}{16}")$ 10 50 TL7568 .406 to .625 $(\frac{13}{32} \text{ to } \frac{5}{8}")$ 10 50	6
--	---

CAPS-ARMORED, CORD GRIP

BODIE	S-ARMORED,	CORE	GI	RIP	TL7572	.296 to .562 $(\frac{19}{64} \text{ to } \frac{9}{16}")$	10	50	6
	.296 to .562 .406 to .625		30 30	9		.406 to .625 $(\frac{13}{32})$ to $\frac{5}{8}$ "	10	50	6

BODIES-BAKELITE, CORD GRIP

.										
	TL7555	.296	to	.562	$\left(\frac{19}{64}\right)$	to	$\frac{9}{16}''$	10	50	8
ŀ	TL7559	.406	to	.625	$(\frac{13}{32})$	to	5/8")	10	50	8

CONNECTOR BASES

WITH MOUNTING CUP

TL7556 10 50 5



Supporting screw holes are $1\frac{15}{16}''$ on centers. Diameter of base, 11/2 inches. Height: No. TL7556 11/8 inches. No. TL7557 111 inches.

If desired grounded add "G" to catalog number.



NO. TL7580



NO. TL7581



NO. TL7554



NO. TL7567



NO TI 7572



NO. TL7555



NO. TL7556



NO. TL7557

DECIMALS AND EQUIVALENT FRACTIONS

 $.218 = \frac{7}{3.2}''$ $.296 = \frac{19}{64}$ " $.312 = \frac{5}{16}''$ $.375 = \frac{3}{8}$ " $.406 = \frac{13}{32}$ " $.500 = \frac{1}{2}''$ $.562 = \frac{9}{16}''$ $.625 = \frac{5}{8}''$



5 10 5

3-WIRE—POLARIZED 20 AMP., 250 VOLTS 10 AMP., 575 VOLTS, A.C.



FLUSH-PORCELAIN

Cat. No.	Description		Std. Pkg.	
TL7310	G Grounded	10 10	30 30	
	standard plate—two	need t	hree-	gang
box.	Dimital a passes			0 0
TL7502	.060 inch brass plat	e		



NO. TL7310

ON CADMIUM PLATED COVERS

for two TL7310

5 20 13 TL7517 4-inch

NO. TL7517



CAPS-ARMORED, CORD GRIP

Cat. No.	Cord Hole	Std. Pkg.	
	.437 to .750 437 to .750 Grounded	 30 30	8



CAP-RUBBER, CORD GRIP

10 30 TL9965 .437 to .750

NO. TL9965



BODY-ARMORED, CORD GRIP

10 30 11 TL7313 .437 to .750



NO. TL7318

CONNECTOR BASES

TL7318 .625 (5%")

10 30

Diameter of base, 2 inches.

WITH MOUNTING CUP

TL7327 .625 (5/8")

10 30 13

Diameter of base, $2\frac{3}{32}$ inches. Depth, $1\frac{19}{32}$ inches.

Three mounting screw holes on 21/2-inch diameter circle.

NO. TL7327



NO. TL7328

RECEPTACLE-FLUSH, BAKELITE 10 30 10 TL7328

Diameter of base, 115/16 inches.

Depth, 17/8 inches. Screw spacing, three mounting screw holes on 21/2-inch diameter circle.

If desired grounded add "G" to catalog number.

3-WIRE—POLARIZED

50 AMP., 250 VOLTS, D.C. 30 AMP., 600 VOLTS, A.C.

FLUSH RECEPTACLES

WITH SOLDERLESS CONNECTIONS

Cat. No.	Description		Std. Pkg.	Pkg. Wt.
TL7380	Flush Receptacle	2	5	3
TL7381	Flush Receptacle, Groun	nded 2	5	3



NO. TL7380

CAST IRON PLATES

TL7382	Cast Iron Plate, with lift	5	$5\frac{1}{2}$	
TL7383	Cast Iron Plate, without lift cover	5		

Standard finish is cadmium.

Receptacle and Plate will fit FS and FD boxes.

The solderless wiring clamps can be swiveled so as to admit wire from end or bottom as shown. TL7380 AND TL7382 ASSEMBLED *Boxes not furnished.



то вох*

CABLE CONNECTORS WITH RUBBER CABLE GRIP AND METAL HOUSING

FEMALE BODY

Cable Diameter	$\begin{array}{c} \text{Not} \\ \text{Grounded} \end{array}$	Grounded to Casing	With Equipment Ground	
.437 to .562	TL7336	TL7337	TL7338	
.562 to .687	TL7343	TL7344	TL7345	
.687 to .812	TL7390	TL7391	TL7392	
.812 to .937	TL7384	TL7385	TL7358	
.937 to 1.062	TL7396	TL7397	TL7386	



NO. TL7384

MALE CAP

437 to .562	TL7339	TL7340	TL7342
.562 to .687	TL7346	TL7347	TL7348
.687 to .812	TL7393	TL7394	TL7395
.812 to .937	TL7387	TL7388	TL7359
.937 to 1.062	TL7398	TL7399	TL7389



See Decimals and Equivalent Fractions, Page 47.

GROUNDED means that the long contact blade of the cap and the corresponding contact in the connector body and receptacle are electrically connected to the OUTER CASING.

EOUIPMENT GROUND means that none of the contacts are electrically connected to the shell, but there is an additional terminal for the fourth wire, which is connected electrically to the OUTER CASING. This fourth wire is for equipment ground.

> All Carton Quantities—2. All Standard Packages-5. Package Weight—Bodies—7 lbs. Package Weight-Caps -5 lbs.



9

6

5

4-WIRE—POLARIZED 20 AMP., 250 VOLTS 10 AMP., 575 VOLTS A.C.



FLUSH-PORCELAIN





ON CADMIUM PLATED COVER

TL7417 4-inch 5 15 10





CAP-ARMORED, CORD GRIP

Cat. No.	Cord Hole	Car- ton	Std. Pkg.	Pkg. Wt.	
TL7411	.437 to .750 $(\frac{7}{16} \text{ to } \frac{3}{4})$	10	20	8	



CAP-RUBBER, CORD GRIP

TL9967 .437 to .750 ($\frac{7}{16}$ to $\frac{3}{4}$ ") 10

NO. TL9967



BODY-ARMORED, CORD GRIP

TL7413 .437 to .750 ($\frac{7}{16}$ to $\frac{3}{4}$ ") 10 20 11

NO. TL7413



CONNECTOR BASES

TL7415 .750 (3/4") 10 20 Diameter of base, $2\frac{15}{32}$ inches.

NO. TL7415





NO. TL7409

WITH MOUNTING CUP

TL7408 .750 (3/4") 10 Diameter of base, 215 inches. Depth, $1\frac{19}{32}$ inches. Four mounting screw holes on $2\frac{29}{32}$ -inch

RECEPTACLE-FLUSH, BAKELITE

diameter circle.

TL7409

Diameter of base, $2\frac{3}{16}$ inches. Depth, 17/8 inches. Four mounting screw holes on $2\frac{23}{32}$ inch diameter circle.

If desired grounded add "G'

SUNDRY 2 AND 3-WIRE

2-WIRE, PORCELAIN SURFACE 20 AMPERES, 250 VOLTS

Car-Std Cat. No. TL7624 10 50 14 Fits Appleton Type "W" Unilet with No. 5681 cover.

Diameter. 13/4 inches. Height, 127 inches. Screw spacing, $\frac{31}{32}$ inch.



NO. TI 7624

2-WIRE, PLUG BASE

660 WATTS, 250 VOLTS

TL7612 10 100 18



NO. TL7612

3-WIRE, CONDUIT BOX MOUNTING

20 AMPERES, 250 VOLTS

Grounding from one contact to conduit system.

TL7329 30 10 Screw spacing, 5% inch.



NO. TL7329

TWIST-LOCK DEVICES PROVIDE UNINTERRUPTED SERVICE

CONTINUOUS SERVICE-Where interruptions would be costly or hazardous, Twist-Lock devices insure continuous service. They never part in the middle of a The locking connection withstands kicks, jerks and vibration.

FULLY PROTECTED—Properly polarized and grounded, Twist-Lock devices furnish protection to users of portable motordriven tools and equipment.

TWIST-LOCK FOR EVERY NEED-Whether the application requires 2, 3 or 4-Wire connectors in sizes ranging from Midget to the 30-Ampere industrial size, there is a Twist-Lock device for the job.



TWIST



IT'S LOCKED

DECIMALS AND EQUIVALENT FRACTIONS

	$.437 = \frac{7}{16}$ "	$.562 = \frac{9}{16}''$	$.625 = \frac{5}{8}$ "	$.687 = \frac{11}{16}$ "
".	$.750 = \frac{3}{4}$ "	$.812 = \frac{13}{16}$ "	$.937 = \frac{15}{16}$ "	$1.062 = 1\frac{1}{16}$ "



GENERAL PURPOSE TYPE PORCELAIN CUP

"T" RATING

SINGLE-POLE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS



NO 3951

Cat	. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
39 39 39 39	51 51-Bla 51-I 51-L 51-LT 51-M 51-RH 51-SH	Brown handle Black handle Ivory handle Lock type Luminous tip Momentary contact Rubber handle Steel, stamped handle	10 10 10 10 10 10 10	100 100 50 100 100 100 100	30 30 14 31 31 31 31

QUADRUPLE BREAK

20 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

Brown handle Depth of cups, $1\frac{3}{32}$ inches. No. 3920 is available with special handles listed

THREE-WAY

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

above.

above.

3953	Brown handle	10	50	17
3953-Bla	Black handle	10	50	17
3953-I	Ivory handle	10	25	$7\frac{1}{4}$
3953-L	Lock type	10	50	17
3953-LT	Luminous tip	10	50	17
3953-M	Momentary contact	10	50	17
3953-RH	Rubber handle	10	50	17
3953-SH	Steel, stamped handle	10	50	17
Depth	of cups, $1\frac{3}{32}$ inches.			

DOUBLE-POLE

10 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS



NO. 3953

0050	n 1 11	10	50	17	
3952	Brown handle	10	50	11	
3952-Bla	Black handle	10	50	17	
3952-I	Ivory handle	10	25	8	
3952-L	Lock type	10	50	17	
3952-LT	Luminous tip	10	50	17	
3952-M	Momentary contact	10	50	17	
3952-RH	Rubber handle	10	50	17	
3952-SH	Steel, stamped handle	10	50	17	
OR ANADEDES 105 VOLTS 10 AMPEDES 250 VOLTS					

20 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

3955 Brown handle Depth of cups, $1\frac{3}{32}$ inches. No. 3955 is available with special handles listed

FOUR-WAY



J AIV	TENES, 125 VOLTO, E AMI EIN	_0, _0	0 102.0	
3954	Brown handle	2	10	4
3954-Bla	Black handle	2	10	4
3954-I	Ivory handle	2	10	4
3954-L	Lock type	2	10	4
3954-LT	Luminous tip	2	10	4
3954-RH	Rubber handle	2	10	4
3954-SH	, .	2	10	4
Depth	of cups, $1\frac{3}{32}$ inches.			

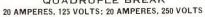
SPECIFICATION TYPE COMPOSITION ENCLOSED

"T" RATING

SINGLE-POLE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS Yoke insulated from mechanism.

		Car-	Std.	Pkg.
Cat. No.	Description	ton	Pkg.	Wt.
4961	Brown handle	10	50	18
4961-Bla	Black handle	10	50	18
4961-I	Ivory handle	10	25	8
4961-L	Lock type	10	50	20
4961-LT	Luminous tip	10	50	20
4961-M	Momentary contact	10	50	20
4961-MH	Metal, cast handle	10	50	20
4961-RH	Rubber handle	10	50	20
4961-SH	Steel, stamped handle	10	50	20
	QUADRUPLE BF	REAL	<	



Brown handle Depth of cups, 13% inches.

No. 4966 is available with special handles listed

THRFF-WAY

10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS

10 AM 21120, 120 VOZIO, 0 71111 21121, 211					
Yoke insulated from mechanism.					
4963	Brown handle	10	20	71/3	
4963-Bla	Black handle	10	20	$7\frac{1}{2}$	
4963-I	Ivory handle	2	10	4	
4963-L	Lock type	10	20	8	
4963-LT	Luminous tip	10	20	8	
4963-M	Momentary contact	10	20	8	
4963-MH	Metal, cast handle	10	20	8	
4963-RH	Rubber handle	10	20	8	
4963-SH	Steel, stamped handle	10	20	8	

20 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

Brown handle 10 20 Depth of cups, 13/8 inches.

No. 4967 is available with special handles listed above.

DOUBLE-POLE

10 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

10 Am 2120, 120 10210, 10 1001						
Yoke insulated from mechanism.						
4962	Brown handle	2	10	4		
4962-Bla	Black handle	2	10	4		
4962-I	Ivory handle	2	10	4		
4962-L	Lock type	2	10	4		
4962-LT	Luminous tip	2	10	4		
4962-M	Momentary contact	2	10	4		
4962-MH	Metal, cast handle	2	10	4		
4962-RH	Rubber handle	2	10	4		
4962-SH	Steel, stamped handle	2	10	4		
	, -					

20 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

2 10 Brown handle

Depth of cups, 13/8 inches. No. 4965 is available with special handles listed above.

FOUR-WAY

5 AMPERES, 125 VOLTS; 2 AMPERES, 250 VOLTS

Yoke insulated from mechanism. 4964 Brown handle 4964-Bla Black handle Ivory handle Lock type 4964-I 4964-L 10 4964-LT Luminous tip 10 4964-M Momentary contact 10 4964-MH Metal, cast handle 10 4964-RH Rubber handle 10 4964-SH Steel, stamped handle Depth of cups, 13% inches.



NO. 4962

NO. 4963





RESIDENTIAL TYPES

STANDARD RATING



NO HEL

BAKELITE CUP

SINGLE-POLE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
H61	Brown handle	10	100	15
H61-I	Ivory handle	10	100	15
Dimon	giong of ounge 121 - 29	- 1 7	in -1	1



10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
H51	Brown handle	10	100	32
H51-I	Ivory handle	10	100	32
Dimen	sions of cups: 21 v 11	16 v 19 ;	nahoa	doon





NO. H63

THREE-WAY 10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS

H63	Brown handle	10	50	$7\frac{3}{4}$
H63-I	Ivory handle	10	50	$7\frac{3}{4}$
Dimens	sions of cups: $1\frac{21}{32}$ x $\frac{2}{3}$	$\frac{9}{2} \times 1_{\frac{7}{32}}$	nches	deep.

THREE-WAY

10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS

H53	Brown handle	10	50	17
H53-I	Ivory handle	10	50	17
Dimen	sions of cups: $2\frac{1}{16} \times 1^{1/2}$	$9 \times 1\frac{9}{32}$ i	nches	deep.



MERCURY SILENT SWITCHES **BAKELITE ENCLOSED**

"T" RATING

5 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS, A.C. OR D.C.



4701

4701-I

NO. 4701

Brown handle

SINGLE-POLE

Ivory handle

10 100 21 10 50 11

DOUBLE-POI F

4702 Brown handle 10 50 4702-I Ivory handle 10 30



NO 4702



NO. II 1391

THREE-WAY

4703 Brown handle 10 4703-I Ivory handle 10

FOUR-WAY

4704 Brown handle 10 3 4704-I Ivory handle 10 3



INTERCHANGEABLE UNIT TYPE BAKELITE ENCLOSED

BAKELITE HOUSING

STANDARD RATING

10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS

	SINGLE	-POLE		
IL1391	Brown	10	100	11
IL1491	Ivory	10	50	8
	THREE	-WAY		

THREE-WAY				
IL1393	Brown	10	50	8
IL1493	Ivory	10	30	5

"T" RATING

			Амр	ERES	
Brown	Ivory	Description	125 Volts	250 Volts	
IL1311	IL1411	Single-Pole	10	5	
		Double-Pole		10	
IL1313	IL1413	3-Way	10	5	
		4-Way	5	9	



NO. IL1311

FOR COMPLETE LISTING OF INTERCHANGEABLE UNIT DEVICES, SEE PAGES 56 AND 57. ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC.



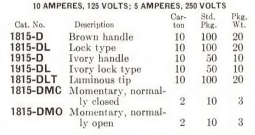
GENERAL PURPOSE TYPE

COMPACT SIZE "T" RATING

SINGLE-POLE



NO. 1815-D



THREE-WAY



NO. 1835-D

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS				
1835-D	Brown handle	10	50	83/4
1835-DL	Lock type	10	50	83/4
1935-D	Ivory handle	10	30	7
1935-DL	Ivory lock type	10	30	7
1835-DLT	Luminous tip	10	50	83/4

DOUBLE-POLE



NO. 1825-D

10 AMPE	RES, 125 VOLTS; 10 AMI	PERES, 2	50 VOLT	S
1825-D 1825-DL 1925-D 1925-DL 1825-DLT	Brown handle Lock type Ivory handle Ivory lock type Luminous handle	10 10 2 2 10	50 50 10 10 50	9 9 2 2 9

FOUR-WAY 5 AMPERES, 125 VOLTS; 2 AMPERES, 250 VOLTS



NO. 1844-D

1844-D	Brown handle	2	10	4
1844-DL	Lock type	2	10	4
1944-D	Ivory handle	2	10	4
1944-DL	Ivory lock type	2	10	4
1844-DLT	Luminous tip	2	10	4
Dimension	ns of cups: 1½ x 1/8 x	$1\frac{1}{8}$	inches	deep.

FLUSH TUMBLER SWITCH FEATURES



CADMIUM PLATED BRASS PLATES WITH RUBBER MAT, FOR SWITCH BOXES

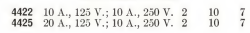
SINGLE-POLE

Cat. No	. Rating	Car- ton	Std. Pkg.	Pkg. Wt.
4421 4426	10 A., 125 V.; 5 A., 250 V.	2	10	7
4420	Quadruple break, 20 A., 125 V.; 10 A., 250 V.	2	10	7





DOUBLE-POLE



FOUR-WAY

4424 5 A., 125 V.; 2 A., 250 V. 5



SINGLE-POLE

4431	10 A., 125 V.; 5 A., 250 V.	2	10	7
4436	Quadruple break, 20 A., 125 V.; 10 A., 250 V.	2	10	7

THREE-WAY

4433 10 A., 125 V.; 5 A., 250 V. 2 10

DOUBLE-POLE

4432	10 A.,	125	V.;	10 A.,	250 V	7.	2	10	7
4435	20 A.,	125	V.;	10 A.,	250 V	<i>V</i> .	2	10	7

FOUR-WAY

4434 5 A., 125 V.; 2 A., 250 V. 5 Depth of cups, $1\frac{3}{32}$ inches.



NO. 4421



NO. 4423



NO. 4431

7

4



NO. 4433

REGULAR BROWN



IVORY BEETLE HANDLE ADD 44877



BLACK BAKELITE HANDLE ADD

"BLA"



LOCK TYPE ADD 44E 77



LUMINOUS HANDLE ADD "LT"





METAL HANDLE CAST ADD "MH"



RUBBER HANDLE ADD "RH"



STEEL HANDLE

ADD "SH"



STEEL ROLLER HANDLE ADD "SR"



FLUSH TUMBLER SWITCHES



NEW

20-AMPERE SHALLOW

FLUSH SWITCHES

1% INCHES DEEP

"T" RATED



NO. 5863

ALL THE TIME PROVEN FEATURES PLUS SOME NEW ONES

EXCELLENT PERFORMANCE—New simplified mechanism insures trouble-free service.

UNBREAKABLE PLASTIC HANDLE—Made of material especially developed to resist abuse. Choice of brown, ivory or black.

EASY TO WIRE—Large binding screws recessed to facilitate wrapping of wire.

BAKELITE ENCLOSED—Fully enclosed in bakelite casing with extra thick walls.

INSULATED YOKE—One piece design voke, with plaster ears—completely insulated from mechanism.

FULLY APPROVED-U.L. "T" rated-Conforms with Federal Specifications.

COSTS NO MORE—A compact "T" rated 20-ampere switch. The last word in tumbler switch design at no increase in cost.

ALL SWITCHES RATED 20A., 125V.-T; 20A., 250V.

NO. 5861

List per 100 Description Cat. No. \$138.00 5861 Brown handle 5861-Bla Black handle 138.00 148.00 5861-I Ivory handle 213.00 5861-L Lock type 248.00 5861-M Momentary contact Carton 10, Std. Pkg. 30, Pkg. Wt. 12 lbs.

SINGLE-POLE

DOUBLE-POLE

Cat. No.	Description	List per 100
5862	Brown handle	\$159.00
5862-Bla	Black handle	159.00
5862-I	Ivory handle	169.00
5862-L	Lock type	234.00
5862-M	Momentary contact	269.00
Carton 2	Std Pkg 10 Pkg Wt 4 lbs	



NO. 5862



THREE-WAY			
5863	Brown handle	159.00	
5863-Bla	Black handle	159.00	
5863-I	Ivory handle	169.00	
5863-L	Lock type	234 .00	
5863-M	Momentary contact	269.00	

Carton 2, Std. Pkg. 10, Pkg. Wt. 4 lbs.

SINGLE-POLE QUADRUPLE BREAK

	GOADIOI EL BILLAIL	
5866	Brown handle	159.00
5866-Bla	Black handle	159.00
5866-I	Ivory Handle	169.00
5866-L	Lock type	234.00
5866-M	Momentary contact	269.00
Carton 2,	Std. Pkg. 10, Pkg. Wt. 4 lbs.	



NO. 5866

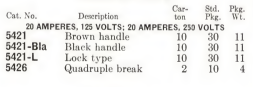


HIGH CAPACITY TYPE

YOKE INSULATED FROM MECHANISM

BAKELITE ENCLOSED 20-AMPERE LINE—"T" BATING

SINGLE-POLE



THREE-WAY

20 AMPI	ERES, 125 VOLTS; 20 AMP	PERES, 250	VOLTS	
5423	Brown handle	2	10	4
5423-Bla	Black handle	2	10	4
5423-L	Lock type	2	10	4

DOUBLE-POLE

20 AMPE	RES, 125 VOLTS; 20 AMPE	RES, 250	VOLTS	
5422	Brown handle	2	10	4
5422-Bla	Black handle	2	10	4
5422-L	Lock type	2	10	4

FOUR-WAY

20 AMP	ERES, 125 VOLTS; 10 AMF	PERES, 250	VOLTS	
5424 5424-Bla	Brown handle Black handle	$\frac{2}{2}$	10 10	4
5424-L	Lock type	$\frac{1}{2}$	10	4

30-AMPERE LINE—"T" RATING

SINGLE-POLE

30 AMPERES, 125 VOLTS; 30 AMPERES, 250 VOLTS

5431	Brown handle	$10 \\ 10 \\ 10 \\ 2$	30	11
5431-Bla	Black handle		30	11
5431-L	Lock type		30	11
5436	Quadruple break		10	4
5436	Quadruple break	2	10	

THREE-WAY

30 AM	PERES, 125 VOLTS; 30 AMF	PERES, 250	VOLTS	
5433	Brown handle	2	10	4
5433-Bla	Black handle	2	10	4
5433-L	Lock type	2	10	4

DOUBLE-POLE

30 AMPERES.	125	VOLTS	: 30	AMPERES	250	VOL	TS

5432 5432-Bla	Brown handle Black handle	2	10 10	4
5432-L	Lock type	$\frac{2}{2}$	10	4

FOUR-WAY

	I OOK-WA	1		
20 AMP	ERES, 125 VOLTS; 10 AMI	PERES, 250 \	/OLTS	
5434	Brown handle	2	10	4
5434-Bla	Black handle	2	10	4
5434-L	Lock type	2	10	4
Dimensi	ons of cups: 23/4 x 13/	$^{3}4 \times 1^{15}6$ inc	ches de	eep.

NO. 5433

NO 5421

NO. 5423

NO. 5431

GRAY PORCELAIN CUP

SINGLE-POLE

20 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
3971 3971-Bla 3971-L 3971-M 3971-RH 3971-SH 3971-SR	Brown handle Black handle Lock type Momentary contact Rubber handle Steel handle Roller handle	10 10 10 10 10 10	50 50 50 50 50 50 50	22 22 22 22 22 22 22 22



THREE-WAY

20 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

3973	Brown handle	2	10	5
3973-Bla	Black handle	2	10	5
3973-L	Lock type	2	10	5
3973-M	Momentary contact	2	10	5
3973-RH	Rubber handle	2	10	5
3973-SH	Steel handle	2	10	5
3973-SR	Roller handle	2	10	5



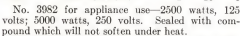
NO. 3973

DOUBLE-POLE

20 AMPERES, 125 VOLTS: 20 AMPERES, 250 VOLTS

Motor control rating—2 Hp., 115–230 volts A.C., 125–250 vols D.C.

120-200 VOI	8 D.C.			
3972	Brown handle	2	10	5
3972-Bla	Black handle	2	10	5
3972-L	Lock type	2	10	5
3972-M	Momentary contact	2	10	5
3972-RH	Rubber handle	2	10	5
3972-SH	Steel handle	2	10	5
3972-SR	Roller handle	2	10	5
3982	Back connected	2	10	6
No. 3982	for appliance use-2	2500	watts,	125



The binding terminals on No. 3982 are at the back of the switch to meet requirements of certain equipment installations.



NO. 3972

FOUR-WAY

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

10 Aiiii	EILS, 123 VOLIS, S AMI LIN	.0, 200	VOLIS	
3974	Brown handle	2	10	5
3974-Bla	Black handle	2	10	5
3974-L	Lock type	2	10	5
3974-M	Momentary contact	2	10	5
3974-RH	Rubber handle	2	10	5
3974-SH	Steel handle	2	10	5
3974-SR	Roller handle	2	10	5

Dimensions of cups: $2\frac{13}{16} \times 1\frac{3}{4} \times 1\frac{1}{2}$ inches deep.



NO. 3974

FOR IVORY HANDLE, ADD "I" TO CATALOG NUMBER.



SPECIFICATION TYPE

COMPOSITION ENCLOSED SINGLE-POLE



10 AF	MPERES, 125 VOLIS; 5 AMPE	RES, 250	VOLIS	
Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
601 601-L 601-M	Lock type Momentary contact	10 10 10	50 50 50	27 27 27
20 AN	PERES, 125 VOLTS; 10 AMP	ERES, 25	0 VOLTS	
680	Quadruple break	2	10	5

	TOP
3-	
	حافال

NO. 603

	DOUBLE-POL	E		
10 AM	PERES, 125 VOLTS; 10 AMPE	RES, 25	0 VOLTS	
602		2	10	5
602-L	Lock type	2	10	5
602-M	Momentary contact	2	10	5
20 AM	PERES, 125 VOLTS; 10 AMPE	RES, 25	0 VOLTS	
609		2	10	5
	THREE-WAY	1		
10 AN	IPERES, 125 VOLTS; 5 AMPE	RES, 250	VOLTS	
603		10	20	9
603-L	Lock type	10	20	9
603-M	Momentary contact	10	20	9
	FOUR-WAY	•		
10 AN	IPERES, 125 VOLTS; 5 AMPE	RES, 250	VOLTS	
604		2	10	5
604-L	Lock type	2	10	5 5
604-M	Momentary contact	2	10	5
Depth	of cups, 11/16 inches.			

GENERAL PURPOSE TYPE PORCELAIN—DEEP CUP



	SINGLE-POL	E.		
10 AM	PERES, 125 VOLTS; 5 AMPE	RES, 25	0 VOLTS	
2201		10	100	48
2201-L	Lock type	10	100	4 8
2201-M	Momentary contact	10	100	48
20 AMI	PERES, 125 VOLTS; 10 AMPE	RES, 25	0 VOLTS	3
2840	Quadruple break	10	50	26
	DOUBLE BOL	_		
	DOUBLE-POL			
10 AM	PERES, 125 VOLTS; 10 AMPE	RES, 2	50 VOLTS	•
2202		10	50	25
2202-L	Lock type	10	50	25
2202-M	Momentary contact	10	50	25
20 AM	PERES, 125 VOLTS; 10 AMPE	RES, 2	50 VOLTS	3
2623		2	10	5
	THREE-WAY	1		
10 AM	PERES, 125 VOLTS; 5 AMPE	RES, 25	0 VOLTS	
2203		10	50	26
2203-L	Lock type	10	50	26
2203-M	Momentary contact	10	50	26
Depth	of cups, $1\frac{19}{32}$ inches.			

FOUR-WAY
10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

Lock type

Depth of cups, 111/16 inches.

Momentary contact



2204

2204-L

2204-M

NO. 2203

METAL BUTTONS FURNISHED ON SPECIAL ORDER AT ADDITIONAL COST.

5

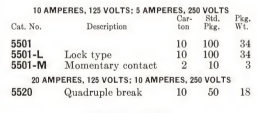
10

10

10

RESIDENTIAL TYPE

PORCELAIN—SHALLOW CUP





DOUBLE-POLE

10 AMF	PERES, 125 VOLTS; 10 AMPE	RES, 25	0 VOLTS		
5502		10	50	19	
5502-L	Lock type	10	50	19	
5502-M	Momentary contact	2	10	4	
20 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS					
5505		10	50	19	
THREE-WAY					
10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS					
5503		10	50	19	
5503-L	Lock type	10	50	19	
5503-M	Momentary contact	10	50	19	
0000 111	1110minuted y contract		00		



FOUR-WAY

5 AM	PERES, 125 VOLTS; 2 AMPER	RES, 250	VOLTS	
5504		2	10	3
5504-L	Lock type	2	10	3
5504-M	Momentary contact	2	10	3
Depth	of cups, 11/4 inches.			



DOOR SWITCHES

WITH OUTLET BOX

2355 "On" when door is open 2 25 30 2356 "Off" when door is open 2 10 12 Furnished with box and round strike plate. Adjustable plunger. Plate, 45% x 13% inches. Box dimensions: 35% x 114% x 25% inches deep.

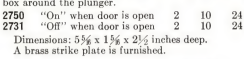


NO. 2355

WATER-TIGHT

6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS

Mounted in cast brass boxes with ½ inch pipe outlets in top, bottom and back and a stuffing box around the plunger.

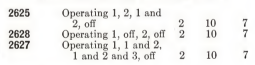




NO. 2750

ELECTROLIER, PUSH TWO BUTTON DESIGN, ONE BUTTON OPERATION

5 AMPERES, 125 VOLTS; 2 AMPERES, 250 VOLTS





NO. 2625



SWITCHES

SINGLE UNIT, 2-UNIT, 3-UNIT COMBINATIONS

SINGLE POLE AND 3-WAY: 6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS DOUBLE POLE: 10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS 4-WAY: 5 AMPERES, 125 VOLTS; 2 AMPERES, 250 VOLTS

WITH BROWN BAKELITE CUPS AND HANDLES



SINGLE UNIT

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg Wt.
2851 2852 2853	Single pole Double pole 3-Way	$\begin{array}{c}2\\2\\2\end{array}$	10 10 10	$2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{4}$
2854	4-Way	2	10	$2\frac{1}{4}$

NO. 2853

2-UNIT, SEPARATE FEEDS



2855	1 Single pole, 1 4-way	2	10	$2\frac{1}{4}$
2856	2 Double pole	2	10	$2\frac{1}{4}$
2857	1 3-Way, 1 4-way	2	10	$2\frac{1}{4}$
2858	1 Double pole, 1 3-way	2	10	$2\frac{1}{4}$
2859	1 Double pole, 1 4-way	2	10	$2\frac{1}{4}$
2869	1 Single pole, 1 double pole	2	10	$2\frac{1}{4}$
2893	2 3-Way	2	10	$2\frac{1}{4}$
2894	2 Single pole	2	10	$2\frac{1}{4}$
2895	1 Single pole, 1 3-way	2	10	$2\frac{1}{4}$

No. 2894 may be used to control 3-light lamps.



2-UNIT, COMMON FEED

2891	2 3-Way	2	10	$2\frac{1}{4}$
2892	2 Single pole	2	10	$2\frac{1}{4}$
2896	1 Single pole, 1 3-way	2	10	$2\frac{1}{4}$

No. 2892 may be used to control 3-light lamps.

NO. 2892

2864

2866

3-UNIT, SEPARATE FEEDS



2867 2868	2 Single pole, 1 double pol 2 Single pole, 1 4-way

2 Single pole, 1 3-way

3 Single pole

NO. 2860

3-UNIT, COMMON FEED

2860	3 Single pole	2	10	$2\frac{1}{4}$
2865	2 Single pole, 1 3-way	2	10	$2\frac{1}{4}$

Switch dimensions: $2\frac{13}{16} \times 1\frac{3}{4} \times 1\frac{7}{32}$ inches deep.

PLATES

BAKELITE-RIBBED

FOR HANDLE AND LOCK TYPE SINGLE UNIT, 2-UNIT AND 3-UNIT FLUSH TUMBLER SWITCHES







NO. HS231

	SINGLE UNIT PLA	TES		
Cat. No.	Description	Car- ton	Std. Pkg.	Pkg Wt.
HS131 HS431	Handle type, brown Lock type, brown	$\frac{2}{2}$	10 10	$\frac{3}{4}$
HS231 HS531	2-UNIT PLATE: Handle type, brown Lock type, brown	s 2 2	10 10	3/4 3/4
HS331 HS631	3-UNIT PLATES Handle type, brown Lock type, brown	2 2	10 10	$\frac{3}{4}$ $\frac{3}{4}$

BRUSH BRASS

FOR HANDLE AND LOCK TYPE SINGLE UNIT, 2-UNIT AND 3-UNIT FLUSH **TUMBLER SWITCHES**







NO. 05141

1/4	J. 05141 NO. 05241	NO.	OS341	
	SINGLE UNIT, HANDLE	TYPE		
Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
OS111	Solid, .100-inch brass	2	10	5
OS141	Stamped, .040-inch brass	$egin{smallmatrix} 2 \ 2 \ 2 \end{bmatrix}$	10	5 2 2
OS161	Stamped, .060-inch brass	2	10	2
	SINGLE UNIT, LOCK	TYPE		
OS411	Solid, .100-inch brass	2	10	5
OS441	Stamped, .040-inch brass	2 2	10	2 2
OS461	Stamped, .060-inch brass	2	10	2
	2-UNIT, HANDLE TY	YPE		
OS211	Solid, .100-inch brass	2	10	5
OS241	Stamped, .040-inch brass	$egin{array}{c} 2 \ 2 \ 2 \end{array}$	10	$\frac{5}{2}$
OS261	Stamped, .060-inch brass	$\bar{2}$	10	2
	2-UNIT, LOCK TYP	PE		
OS511	Solid, .100-inch brass		10	5
OS541	Stamped, .040-inch brass	$\frac{2}{2}$	10	2
OS561	Stamped, .060-inch brass	$\bar{2}$	10	2 2
	• ′			
00011	3-UNIT, HANDLE TY		10	~
05311	Solid, .100-inch brass	2	10	5
OS341	Stamped, .040-inch brass	$egin{smallmatrix} 2 \ 2 \ 2 \end{bmatrix}$	10	$\frac{2}{2}$
OS361	Stamped, .060-inch brass		10	Z
	3-UNIT, LOCK TY			_
OS611	Solid, .100-inch brass	$rac{2}{2}$	10	5
OS641	Stamped, .040-inch brass	2	10	$\frac{2}{2}$
OS661	Stamped, .060-inch brass	2	10	2

FOR LOCK SWITCHES ADD "L" TO CATALOG NUMBER. FOR PLATE FEATURES AND FINISHES SEE PAGE 65.

 $2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{4}$ $2\frac{1}{4}$

2 2

10 10



7

6

6

SWITCH AND RECEPTACLE

10

HORIZONTAL OPERATION

ALL RECEPTACLE RATINGS 15 A., 125 V.; 10 A., 250 V.

WITH BRASS PLATE

DOUBLE-POLE

	20	00	0		
	Амя	ITCH PERES	Car-	Std.	Pkg.
Cat. No.	125 V.	250 V.	ton	Pkg.	Wt.
2957	10	5	2	10	7
SING	LE-POLE	E QUAD	RUPL	E BREA	AK



NO. 2957

3957

NO. 2979

WITH BAKELITE PLATE

DOUBLE-POLE

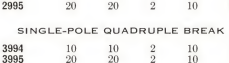
	DOC	JOLE	-POLE		
2979	10	5	2	10	5
SIN	IGLE-POLE	QUA	DRUPLE	BREAK	
3979	10	5	2	10	5

VERTICAL OPERATION

ALL RECEPTACLE RATINGS 15 A., 125 V.; 10 A., 250 V.

WITH BRASS PLATE

5	SINGLE-	POLE—	'T'' R	ATED	
4990	10	10	2	10	
	DC	DUBLE-	POLE		
2994 2995	10 20	10 20	$\frac{2}{2}$	10 10	



WITH BAKELITE PLATE SINGLE-POLE—"T" RATED



NO. 2994

NO.	2989

4991	10	10	2	10	5
	DO	UBLE-F	POLE		1
2989 2999	$\begin{array}{c} 10 \\ 20 \end{array}$	$\frac{10}{20}$	$\frac{2}{2}$	10 10	5 5
SING	LE-POLI	E QUAD	DRUPL	E BREA	K
3989 3999	$\begin{array}{c} 10 \\ 20 \end{array}$	$\frac{10}{20}$	$\frac{2}{2}$	10 10	5 5

PILOT LIGHT

SINGLE RECEPTACLE AND PILOT

RECEPTACLES: 15 A., 125 V.; 10 A., 250 V.

Equipped with 125-volt lamp. Insertion of the plug cap lights lamp.

WITH BRASS PLATE

Cat. No. 5121		Car- ton 2	Std. Pkg.	Pkg. Wt.
5122	WITH	BAKELITE	PLATE	12



NO. 5121

DUPLEX RECEPTACLE AND PILOT—2-GANG

RECEPTACLE: 15 A., 125 V.; 10 A., 250 V.

Equipped with 125-volt lamp.

Insertion of the plug cap lights lamp.

READY-WIRED, WITH BRASS PLATE

763 2 10 18



NO. 763

SWITCH AND PILOT WITH BRASS PLATE

SWITCHES: 10 A., 125 V.; 5 A., 250 V. Equipped with 125-volt lamp.

Light indicates that switch is on.

DOUBLE POLE

2959	2	10	$7\frac{1}{4}$
	SINGLE POLE	QUADRUPLE BREAK	
3959	2	10	$7\frac{1}{4}$



NO. 2959

SWITCH, RECEPTACLE, AND PILOT—2-GANG DOUBLE POLE

RECEPTACLE: 15 A., 125 V.; 10 A., 250 V. SWITCH: 20 A., 125 V.; 20 A., 250 V.

Equipped with 125-volt lamp.
Light indicates that switch controlled receptacle is in use.

receptac	de is in use.	0	C . 1	731
Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
55350	Combination with polished chromium .040 inch			
	plate	2	10	12
55352	Combination less	0	* 0	0
55354	plate .040 inch polished chromium plate	2	10	9
55364	only .060 inch polished	2	10	3
	only	2	10	3
Head	No. 5618 intermedi	oto	haga	lomn

Uses No. 5618 intermediate base lamp. Brush brass plates furnished when specified.



NO. 55350

FLUSH RECEPTACLES

FOR JEWELED OR LOUVRE PLATES

75 WATTS, 125 VOLTS



WITH 125-VOLT CANDELABRA BASE LAMP, NO. 618

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
427	10	30	6

WITH 125-VOLT INTERMEDIATE BASE LAMP, NO. 5618

3927	10	30	6



FOR ROUND JEWELED PLATES

75 WATTS, 125 VOLTS

WITH 125-VOLT CANDELABRA BASE LAMP, NO. 618

3851 71/2



BRASS PLATES

WITH ROUND PLASTIC JEWEL FOR NOS. 427, 3927 AND 3851 RECEPTACLES

OB61 .060 Inch 10 30 10



NO. OR61

WITH RECTANGULAR PLASTIC JEWEL FOR NOS. 427 AND 3927 RECEPTACLES **OR61** .060 Inch 10 30 10



NO. OL241

WITH LOUVRES

FOR NOS 427 AND 3927 RECEPTACLES AND FLUSH BUZZERS

.040 Inch 18

MOLDED PLASTIC JEWELS

FOR SINGLE OUTLET PLATES

WITH SOLID BRASS RIM REMOVABLE FROM FRONT

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
3850	10	30	$1\frac{1}{2}$



WITH VENTILATED BRASS RIM NON-REMOVABLE

737 10



NO 737

FOR TUMBLER SWITCH PLATES

10 30

NO. 746

The regular color of jewels is red. Green, clear, opalescent, amber or blue jewels furnished on special order.

LAMPS FOR PILOT LIGHTS

CANDELABRA BASE

6 WATTS, 125 VOLTS

618 10 1/2



INTERMEDIATE BASE

6 WATTS 125 VOLTS

5618 10 30 3/4



NO. 5618

NEON-CANDELABRA BASE

1/4 WATT, 125 VOLTS

4618 $\frac{1}{2}$ 10



SWITCH RECEPTACLE AND PILOT

PORCELAIN-SURFACE MOUNTING USES MEDIUM BASE LAMP FOR PILOT 10 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

10

Light indicates that switch controlled receptacle is in use.

466 10 Base, 4 x 5 inches. Screw spacings, $1\frac{13}{16} \times 3\frac{9}{32}$ inches.



SWITCH MECHANISM FOR NO. 466

WITHOUT HANDLE

NO. 466

2734

2

2



SWITCHES

GENERAL PURPOSE TYPE

"T" BATING

SINGLE-POLE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

(Cat. No.	Descr	iption	Car- ton	Pkg.	Wt.
	L1311	Brown		10	100	11
1	L1411	Ivory		10	50	6
1	L1311-L	Brown, lo	ock	10	100	11
- 1	IL1411-L	Ivory, loc		10	50	6
-	IL1311-LT	Luminous	s tip, brown	10	100	11
1	IL1411-LT	Luminou	s tip, ivory	10	50	6
	AVAILABL	E WITH	MOMENTARY	COL	NTACT	ON

SPECIAL ORDER

Dimensions: $1\frac{1}{2} \times \frac{7}{8} \times 1\frac{3}{32}$ inches deep.



NO. II 1311

THREE-WAY

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

IL1313	Brown	10	50	6
IL1413	Ivory	10	30	4
IL1313-L	Brown, lock	10	50	6
IL1413-L	Ivory, lock	10	30	4
IL1313-LT	Luminous tip, brown	10	50	6
IL1413-LT	Luminous tip, ivory	10	30	4

NO. IL1313

Dimensions: $1\frac{5}{8} \times \frac{7}{8} \times 1\frac{3}{32}$ inches deep.

DOUBLE-POLE

10 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

IL1312	Brown	2	10	2
IL1412	Ivory	2	10	2
IL1312-L	Brown, lock	2	10	2
IL1412-L	Ivory, lock	2	10	2
IL1312-LT	Luminous tip, brown	2	10	2
IL1412-LT	Luminous tip, ivory	2	10	2

NO. IL1312

Dimensions: $1\frac{5}{8} \times \frac{7}{8} \times 1\frac{3}{32}$ inches deep.

FOUR-WAY

5 AMPERES, 125 VOLTS; 2 AMPERES, 250 VOLTS

IL1314	Brown	2	10	2
IL1414	Ivory	2	10	2
IL1314-L	Brown, lock	2	10	2
IL1414-L	Ivory, lock	2	10	2
IL1314-LT	Luminous tip, brown	2	10	2
IL1414-LT	Luminous tip, ivory	2	10	2

NO. IL1314

RESIDENCE TYPE

Dimensions: $1\frac{5}{8} \times \frac{7}{8} \times 1\frac{3}{32}$ inches deep.

STANDARD RATING

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

		· ·			
1 10 m		SINGLE-PC	LE		
	IL1391 IL1491	Brown Ivory	10 10	100 50	$^{11}_{6}$
No. of the		THREE-WA	Y		
NO. IL1391	IL1393 IL1493	Brown Ivory	10 10	$\frac{50}{30}$	$\frac{6}{4}$

CONVENIENCE OUTLETS

BAKELITE CASING—PARALLEL SLOTS

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
IL1320 IL1420	Brown Ivory	10 10	$\frac{100}{100}$	6



NO. 11 132

Dimensions: $1\frac{3}{16} \times \frac{5}{8} \times 1\frac{1}{8}$ inches deep.

WITH CONNECTING LEAD FOR PILOT 15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

IL1341 IL1441 20 Ivory

Dimensions: $1\frac{3}{16} \times \frac{5}{8} \times 1\frac{1}{8}$ inches deep.



NO. IL1341

RADIO OUTLETS

FOR AERIAL AND GROUND CONNECTIONS

IL1322 Brown 2 10 IL1422 Ivory 2 10	1 1
---	--------

Dimensions: $1\frac{5}{16} \times \frac{5}{8} \times 1\frac{1}{8}$ inches deep.



NO II 1322

CAPS

STANDARD

15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

IL1321	Brown	10	100	4
IL1421	Ivory	10	50	2

Cord hole, .281 $(\frac{9}{32})$ inch.

The above caps are for use only with bakelite plates or with brass plates having bakelite boss as listed on page 58.



NO. IL1321

POLARIZED

WITH ONE WIDE BLADE

15 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

IL1326	Brown	10	100	4
IL1426	Ivory	10	50	2

Cord hole, .281 $(\frac{9}{32})$ inch.

The above caps are for use only with bakelite plates or with brass plates having bakelite boss as listed on page 58.



NO. IL1326

RADIO

ONE BLADE IS SET AT AN ANGLE TO PRE-VENT INSERTION IN POWER OUTLET

Brown IL1423 Ivory 10 Cord hole, .281 $(\frac{9}{32})$ inch.

NO. IL1323

A COMPLETE LINE OF SWITCHES, CONVENIENCE OUTLETS AND PILOT LIGHTS, ANY THREE OF WHICH MAY BE MOUNTED ON ONE YOKE FOR SINGLE GANG INSTALLATIONS



NIGHT LIGHTS



NO. IL1339

75 WATTS, 125 VOLTS WITH CLEAR LAMP

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
IL1339	With chromium-plated			
	reflector	10	30	4
IL1352	Chromium reflector only	10	30	1
IL1339-B	With brush brass re-			
	flector	10	30	4
IL1352-B	Brush brass reflector only	10	30	1
For omis	ssion of lamp add "X" to ca	atalo	g nun	ber.

PILOT LIGHTS



NO. IL1340

75 WATTS, 125 VOLTS

	WITH RED LAMP			
IL1340	With chromium-plated			
	hood	10	30	4
IL1343	Chromium hood only	10	30	1
IL1340-B	With brush brass hood	10	30	4
IL1343-B	Brush brass hood only	10	30	1
For omission of lamp add "X" to catalog number.				

Dimensions without hood: $1\frac{1}{4} \times \frac{7}{8} \times 1\frac{1}{32}$ inches

Metal hood only: Diameter, 7/8 inch; height. % inch.

NO. IL1376

FLUSH PILOT LIGHTS

75 WATTS, 125 VOLTS

For installations where a flush red jewel is pre-Discourages tampering with pilot lamps.

SINGLE FOR VERTICAL OPENING PLATE



NO. IL1377

Std. Car-Pkg. Wt. Cat. No. IL1376 10 30 7 FOR TWO-OPENING PLATE IL1377 10 30 7

ONE-PIECE "IL" OUTLETS

FOR USE WITH INTERCHANGEABLE LINE PLATES

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS



NO. IL13202



NO. IL13203

IL14203

Ivory

DUPLEX-LESS PLATE Std. Cat. No. Description IL13202 Brown 10 100 22 IL14202 Ivory 10 50 11 TRIPLEX-LESS PLATE IL13203 Brown 10 100 25

10

50

SUNDRY

MOUNTING STRAPS

A mounting strap is packed with each plate. They may, however be ordered separately.

Plate screw hole spacing, $3\frac{13}{32}$ inches.

WITH SINGLE VERTICAL OPENING Cor-Std. Pkg.

Pkg. Wt. Cat. No. ton IL1347 21/2 10 50 Dimensions: $4\frac{3}{32} \times 1\frac{5}{16}$ inches.

WITH THREE HORIZONTAL OPENINGS

IL1348 10 $3\frac{1}{4}$ Dimensions, $4\frac{3}{32} \times 1\frac{15}{32}$ inches.



NO. IL1347 NO. IL1348

BOX COVERS

WITH MOUNTING STRAP-CADMIUM PLATED For mounting any one device on a 31/4inch outlet box, or any one or two devices on a 4-inch outlet box.

ONE OPENING FOR 31/4-INCH BOX IL1361 10 100 ONE OPENING FOR 4-INCH BOX 10 100 35 TWO OPENINGS FOR 4-INCH BOX IL1363 10 50 16



NO. IL1361



NO. IL1363

BOX DIVIDER

FOR 11/2, 2 AND 21/2-INCH SWITCH BOXES FOR RADIO OUTLET

Separates antenna and ground wires from power circuit.

IL1346 5 10 1



NO. IL1346

APPLIANCE STRAP

For mounting single interchangeable devices in appliance applications. IL1354 10 100 $1\frac{3}{4}$

Dimensions: $2\frac{7}{32}$ x $\frac{29}{32}$ inches. Screw spacing, $1\frac{31}{32}$ inches.



BELL PUSH

FOR 6 TO 12-VOLT CIRCUITS

	1010 0 10 12 10	C. C.		
Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
L1344	Brown	10	20	1
L1444	Ivory	5	10	1/2



10

30

 $\frac{1}{4}$



IL1345	Brown	5	10	
IL1445	Ivory	5	10	
	NAME F			



NO. IL1330

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC.

IL1330

13

BRASS

BRUSH AND SPRAY FINISHES









SINGLE OPENING (HORIZONTAL)

.040 INCH-STAMPED

Description	BRUSH BRASS	SPRAY BRASS
One gang	IL1771-A	ILL1771-A
Two gang	IL1772-2A	ILL1772-2A
Three gang	IL1773-3A	ILL1773-3A
.060	INCH-STAM	PED
One gang	IL1671-A	ILL1671-A
Two gang	IL1672-2A	ILL1672-2A
Three gang	IL1673-3A	ILL1673-3A

TWO OPENINGS

.040 INCH-STAMPED

.040		0171111		
Description	BRUSH	BRASS	SPRAY	BRASS
One gang		71-B	ILL17	
Two gang	IL17	72-2B	ILL17	72-2B
Three gang	IL17	73-3B	ILL17	73-3B
.060	INCH-	-STAM	PED	
One gang	IL16	71-B	ILL16	71-B
Two gang	IL16	72-2B	ILL16	72-2B
Three gang	IL16	73-3B	ILL16	73-3B

THREE OPENINGS

.040 INCH-STAMPED

Description	BRUSH BRASS	SPRAY BRASS
One gang	IL1771-C	ILL1771-C
Two gang	IL1772-2C	ILL1772-2C
Three gang	IL1773-3C	ILL1773-3C

.060 INCH-STAMPED

One gang	IL1671-C	ILL1671-C
Two gang	IL1672-2C	ILL1672-2C
Three gang	IL1673-3C	ILL1673-3C

SINGLE OPENING (VERTICAL)

.040 INCH-STAMPED

Description	BRUSH BRASS	SPRAY BRASS
One gang	IL1771-G	ILL1771-G
Two gang	IL1772-2G	ILL1772-2G
Three gang	IL1773-3G	ILL1773-3G

.060 INCH-STAMPED

One gang	IL1671-G	ILL1671-G
Two gang	IL1672-2G	ILL1672-2G
Three gang	IL1673-3G	ILL1673-3G



BLANK

SCREW SPACING-3 18"

Description	BRUSH BRASS	SPRAY BRASS
One gang .040"—Stamped	IL1771-J	ILL1771-J

NO. IL1671-J

STAINLESS STEEL

CHROME-X SATIN FINISH .040 INCH STAMPED









NO. IL1791-A

NO. IL1791-C

SINGLE OPENING (HORIZONTAL)

Description	CHROME-X
One gang	IL1791-A
Two gang	IL1792-2A
Three gang	IL1793-3A

TWO OPENINGS

One gang	IL1791-B
Two gang	IL1792-2B
Three gang	IL1793-3B

THREE OPENINGS

One gang	IL1791-C
Two gang	IL1792-2C
Three gang	II 1793-3C

SINGLE OPENING (VERTICAL)

One gang	IL1791-G
Two gang	IL1792-2G
Three gang	IL1793-3G

PLATES WITH INSULATING ADAPTERS

TWO HORIZONTAL OPENINGS

.040" STAINLESS STEEL-STAMPED

Description	CHROME-X
With one brown adapter	IL1791-R
With one ivory adapter	IL1791-RI
With two brown adapters	IL1791-V
With two ivory adapters	IL1791-VI



.040" BRASS—STAMPED

Description	BRUSH BRASS	SPRAY
With one brown adapter With one ivory adapter	IL1771-R IL1771-RI	ILL1771-R ILL1771-RI
With two brown adapters With two ivory adapters	IL1771-V IL1771-VI	ILL1771-V ILL1771-VI

NO. IL1791-R

060" BRASS-STAMPED

	.000	DICASS	SIAMI	
With one	e brown	adapter	IL1671-R	ILL1671-R
With one	e ivory a	dapter	IL1671-RI	ILL1671-RI
With two	o brown	adapters	IL1671-V	ILL1671-V
With tw	0 1170 217 (dontore	II 1671_VT	II I 1671 VI



BAKELITE INSULATING ADAPTER

FITS STANDARD SINGLE OUTLET OPENING IN METAL PLATES. PERMITS USE OF "IL" OUTLETS AND "IL" CAPS.

Cat. No. Description IL1327 Brown IL1427 Ivory



NO. IL1327

FOR PACKING QUANTITIES AND WEIGHTS, SEE LIST PRICE BULLETIN FOLLOWING PAGE 95,



ENAMELED STEEL

BROWN-X AND IVORY-X :040 INCH STAMPED











NO II 1781-G

These plates have a multiple coating of baked-on insulating enamel. The finish resembles bakelite and may be painted.

SINGLE OPENING (HORIZONTAL)

Description	BROWN-X	IVORY-X
One gang	IL1781-A	IL1881-A
Two gang	IL1782-2A	IL1882-2A
Three gang	IL1783-3A	IL1883-3A

TWO OPENINGS

One gang	IL1781-B	IL1881-B
Two gang	IL1782-2B	IL1882-2B
Three gang	IL1783-3B	IL1883-3B

THREE OPENINGS

	0	-
One gang	IL1781-C	IL1881-C
Two gang	IL1782-2C	IL1882-2C
Three gang	IL1783-3C	IL1883-3C

SINGLE OPENING (VERTICAL)

One gang	IL1781-G	IL1881-G
Two gang	IL1782-2G	IL1882-2G
Three gang	IL1783-3G	IL1883-3G

BAKELITE FOR NARROW INSTALLATIONS







NO. IL1011

NO. II 1012

SINGLE OPENING (VERTICAL)

PLATE SIZE-138" WIDE X 41/2" HIGH

SCREW SPACING	-3 m/2	
Description Plate for one device Uses metal yoke No.	BROWN IL1010 IL1347.	IVORY IL1010-I

SINGLE OPENING (VERTICAL)

PLATE SIZE—13/8" WIDE X 41/2" HIGH SCREW SPACING—23/8"

Plate for one device	IL1011	IL1011-I
Uses metal voke No.	IL1021.	

TWO VERTICAL OPENINGS (TANDEM)

PLATE SIZE—134" WIDE X 61/8" HIGH SCREW SPACING—45/6"

	- / 10	
Plate for two devices	IL1012	IL1012-
Uses metal voke No	11.1022	

OTHER NARROW INSTALLATION DEVICES, PAGE 75.

BAKELITE.

"UNILINE" DESIGN (INDUSTRY STANDARD)









NO 91011

SINGLE OPENING (HORIZONTAL)

	•	,
Description	BROWN	IVORY
One gang	91011	92011
Two gang	91012	92012

TWO OPENINGS

One gang	91021	92021
Two gang	91022	92022
Three gang	91023	92023

THREE OPENINGS

One gang	91031	92031
Two gang	91032	92032

SINGLE OPENING (VERTICAL)

	•	,
One gang	91041	92041
Two gang	91042	92042

COMBINATION

TWO GANG PLATE WITH ONE HORIZONTAL OPENING IN FIRST GANG AND TWO HORIZONTAL OPENINGS IN SECOND GANG.

Two gang

91052

92052

BAKELITE, SECTIONAL











NO. 91311

NO. 91411

NO. 91421

NO. 91431

NO. 91331

SINGLE OPENING (HORIZONTAL)

Description	BROWN	IVORY
End section	91311	92311
Center section	91411	92411

TWO OPENINGS

_		
End section	91321	9232
Center section	91421	9242

THREE OPENINGS

	End section Center section		91331 91431			233 243	-	
					-		-	
FOR	BLACK CHANGE	SECOND	FIGURE	IN	NIIMPED	TO	64277	

BRASS

TUMBLER SWITCH

.040 INCH-STAMPED

	Description	BRUSH BRASS	SPR
•	1 Gang 2 Gangs 3 Gangs 4 Gangs 5 Gangs 6 Gangs 7 Gangs 8 Gangs	OS41 OS42 OS43 OS44 OS45 OS46 OS47 OS48	0\$4 0\$4 0\$4 0\$4 0\$4 0\$4

NO. OS61

PUSH SWITCH

.040 INCH-STAMPED

Description	BRUSH BRASS	SPRAY BRASS
1 Gang 2 Gangs 3 Gangs 4 Gangs 6 Gangs 7 Gangs 8 Gangs	OP41 OP42 OP43 OP44 OP45 OP46 OP47 OP48	OP41-P OP42-P OP43-P OP44-P OP45-P OP46-P OP47-P OP48-P



NO. OP61

.060 INCH-STAMPED

Description	BRUSH BRASS	SPRAY BRASS
1 Gang 2 Gangs 3 Gangs 4 Gangs 5 Gangs 6 Gangs 7 Gangs	OS61 OS62 OS63 OS64 OS65 OS66	OS61-P OS62-P OS63-P OS64-P OS65-P OS66-P OS67-P
8 Gangs	OS68	OS68-P

.100 INCH-SOLID

Description	BRUSH BRASS	SPRAY BRASS
1 Gang 2 Gangs 3 Gangs 4 Gangs 5 Gangs 6 Gangs 7 Gangs 8 Gangs	OS11 OS12 OS13 OS14 OS15 OS16 OS17 OS18	OS11-P OS12-P OS13-P OS14-P OS15-P OS16-P OS17-P OS18-P



NO. 3792

TANDEM

.100 INCH-SOLID

TUMBLER SWITCH AND PUSH SWITCH

Description	BRUSH BRASS	SPRAY
2 gang tumbler switch	3792	3792-P
3 gang tumbler switch	3793	3793-P
2 gang push switch	3369	3369-P
3 gang push switch	3370	3370-P

.060 INCH-STAMPED

Description	BRUSH BRASS	SPRAY BRASS
1 Gang 2 Gangs 3 Gangs 4 Gangs 5 Gangs 6 Gangs 7 Gangs	OP61 OP62 OP63 OP64 OP65 OP66 OP67	OP61-P OP62-P OP63-P OP64-P OP65-P OP66-P OP67-P
8 Gangs	OP68	0P68-P

.100 INCH-SOLID

Description	BRUSH BRASS	SPRAY BRASS
1 Gang 2 Gangs 3 Gangs 4 Gangs 5 Gangs	OP11 OP12 OP13 OP14 OP15	OP11-P OP12-P OP13-P OP14-P
6 Gangs 7 Gangs	OP16 OP17	OP15-P OP16-P OP17-P
8 Gangs	OP18	OP18-P

BELL PUSH

Description	BRUSH BRASS	SPRAY BRASS
1 gang, .060"	OT61	OT61-P
1 gang, .100"	OT11	OT11-P

Hole diameter, 5/8 inch.



NO. OT11

PUSH-BUTTON

Cat. No.	Description
3675	5/8" diameter



FOR CARTON AND STANDARD PACKAGE QUANTITIES AND APPROXIMATE SHIPPING WEIGHTS SEE LIST PRICE BULLETIN FOLLOWING PAGE 95.



BRASS

DUPLEX OUTLET

.040 INCH-STAMPED

Description	BRUSH	SPRAY BRASS
1 Gang	OV41	OV41-P
2 Gangs	OV42	OV42-P
3 Gangs	OV43	OV43-P
.060 INC	H-STAME	ED
1 Gang	OV61	OV61-P
2 Gangs	OV62	OV62-P
3 Gangs	OV63	OV63-P
.100 IN	NCH-SOLI	D
1 Gang	OV11	OV11-P
2 Gangs	OV12	OV12-P
3 Gangs	OV13	OV13-P



.040 INCH-STAMPED



NO. OF61

Description	BRUSH BRASS	SPRAY BRASS
1 Gang	OF41	OF41-P
2 Gangs	OF42	OF42-P
3 Gangs	OF43	OF43-P
0		

.060 INCH-STAMPED

OF61	OF61-P
OF62	OF62-P
OF63	OF63-P
	OF62

100 INCH-SOLID

.100	HACH SOLID	
1 Gang	OF11	OF11-P
2 Gangs	OF12	OF12-P
3 Gangs	OF13	OF13-P



NO. OFV62

SINGLE AND DUPLEX OUTLET

Description

1	Description	BRASS	BRASS
-	.040 inch, 2 gang, one single and one duplex outlet	OFV42	OFV42-P
The second division in which the	.060 inch, 2 gang, one single and one duplex outlet	OFV62	OFV62-P

BRUSH SPRAY



NO. OSF62

TUMBLER SWITCH AND SINGLE OUTLET

SINCEL SOILEI		
Description	BRUSH BRASS	SPRAY BRASS
.040 inch, 2 gang, one tumble switch and one single outle	er et OSF42	OSF42-P
.060 inch, 2 gang, one tumble switch and one single outle	et OSF62	OSF62-P

BLANK

.040 INCH-STAMPED

Description	BRUSH BRASS	SPRAY BRASS	
1 Gang	OK41	OK41-P	
2 Gangs	OK42	OK42-P	- 1
3 Gangs	OK43	OK43-P	
.060 I	NCH-STAN	MPED	
1 Gang	OK61	OK61-P	1
2 Gangs	OK62	OK62-P	ı
			- 1
3 Gangs	OK63	OK63-P	
.100	INCH-SOI	_ID	
1 Gang	OK11	OK11-P	
2 Gangs	OK12	OK12-P	
3 Gangs	OK13	OK13-P	



TELEPHONE

.040 INCH-STAMPED

Description	BRUSH BRASS	SPRAY
1 Gang	OG41	OG41-P
2 Gangs	OG42	OG42-P
3 Gangs	OG43	OG43-P
.060 IN	ICH—STAMI	PED
1 Gang	OG61	OG61-P
2 Gangs	OG62	OG62-P
3 Gangs	OG63	OG63-P
.100	INCH—SOLI	D
1 Gang	OG11	OG11-P
2 Gangs	OG12	OG12-P
- 04	0.010	00100





0

NO. OG61

TUMBLER SWITCH AND DUPLEX OUTLET

.040 INCH-STAMPED BRUSH

Description	BRASS
2 gang, one tumbler switch and one duplex	
outlet 3 gang, two tumbler	OSV42
switches and one du- plex outlet	OSSV43

4 gang, three tumbler switches and one duplex outlet OSSSV44



NO. OSV62

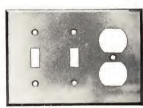
.060 INCH-STAMPED

2	gang, one tumbler	
	switch and one du-	
	plex outlet	OSV62
3	gang, two tumbler	
	switches and one du-	
	plex outlet	OSSV63

plex outlet

4 gang, three tumbler switches and one du-OSSSV64 plex outlet

FOR SPRAY BRASS ADD "P" TO CATALOG NUMBER



NO. OSSV63

FOR CARTON AND STANDARD PACKAGE QUANTITIES AND APPROXIMATE SHIPPING WEIGHTS SEE LIST PRICE BULLETIN FOLLOWING PAGE 95.



ENAMELED STEEL

BROWN-X AND IVORY-X-.040" STAMPED



NO. OS71-BX

TUMBLER SWITCH

Description	BROWN-X	IVORY-X
1 Gang	OS71-BX	OS71-IX
2 Gangs	OS72-BX	OS72-IX
3 Gangs	OS73-BX	OS73-IX
4 Gangs	OS74-BX	OS74-IX
5 Gangs	OS75-BX	OS75-IX
6 Gangs	OS76-BX	OS76-IX

DUPLEX CONVENIENCE OUTLET



2 Gangs

BROWN-X IVORY-X OV71-BX **OV71-IX** OV72-IX OV72-BX

NO. OV71-BX

SINGLE CONVENIENCE OUTLET

Des	cription
1	Gang

BROWN-X OF71-BX

IVORY-X OF71-IX

NO. OF71-BX

COMBINATION



NO. OSV72-BX

Description BROWN-X IVORY-X 2 gang, one tumbler switch and one single outlet OSF72-BX OSF72-IX 2 gang, one tumbler switch and one duplex out-OSV72-BX OSV72-IX let. gang, two tumbler switches



No. OK71-BX

NO. OG71-BX

BLANK

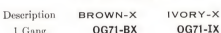
OSSV73-BX OSSV73-IX

Description	BROWN-X	IVORY->
1 Gang	OK71-BX	OK71-IX

and one duple

outlet

TELEPHONE



OG71-IX OG71-BX 1 Gang

STAINLESS STEEL

CHROME-X-.040" STAMPED





NO OSTI-CX

DUPLEX CONVENIENCE **QUITLET**

Description	CHROME-X
1 Gang	OV71-CX
2 Gangs	OV72-CX



NO. OV71-CX

SINGLE CONVENIENCE OUTLET

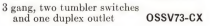
Description	CHROME-X
1 Gang	OF71-CX



NO. OF71-CX

COMBINATION

Description	CHROME-X
2 gang, one tumbler switch and one single outlet	OSF72-CX
2 gang, one tumbler switch an one duplex outlet	OSV72-CX





NO. OSF72-CX

BLANK

Description	
1 Gang	

CHROME-X OK71-CX



NO. OK71-CX

TELEPHONE

Description	CHROME-X	
1 Gang	OG71-CX	



NO. 0G71-CX

Brown-X and Ivory-X Plates have a multiple coating of baked-on insulating enamel. The finish resembles bakelite and may be painted. Chrome-X Plates have a lasting satin finish resembling dull chromium.

FOR CARTON AND STANDARD PACKAGE QUANTITIES AND APPROXIMATE SHIPPING WEIGHTS SEE LIST PRICE BULLETIN FOLLOWING PAGE 95.



"UNILINE" DESIGN (INDUSTRY STANDARD) TUMBLER SWITCH



Description	BROWN	IVORY
1 Gang	91071	92071
2 Gangs	91072	92072
3 Gangs	91073	92073
4 Gangs	91074	92074
5 Gangs	91075	92075
6 Gangs	91076	92076

DUPLEX CONVENIENCE OUTLET



Description	BROWN	IVORY
1 Gang	91101	92101
2 Gangs	91102	92102



SINGLE	CONVENIENCE
C	UTLET

Description	BROWN	IVORY
1 Gang	91091	92091

NO. 91091

COMBINATION

COMIDITAL TOTA			
	Description	BROWN	IVORY
2	gang, one tumbler switch and one single outlet	91512	00510
2	gang, one tumbler switch and one du-		92512
_	plex outlet	91532	92532
	gang, one single and one duplex outlet gang, two tumbler	91572	92572
	switches and one duplex outlet gang, three tumbler	91543	92543
	switches and one duplex outlet	91554	92554



NO. 91532

PUSH SWITCH

Description	BROWN	IVORY
1 Gang	91081	92081



NO. 91121



BLANK

	Description	BROWN	IVORY
	1 Gang	91121	92121
	2 Gangs	91122	92122

TELEPHONE

		_
Description	BROWN	IVORY
1 Gang	91181	92181

RIBBED DESIGN

TUMBLER SWITCH

Description	BROWN	IVORY
1 Gang	HS31	HS31-I
2 Gangs	HS32	HS32-I
3 Gangs	HS33	HS33-I
4 Gangs	HS34	HS34-I
5 Gangs	HS35	HS35-I
6 Gangs	HS36	HS36-I



NO. HS31

DUPLEX CONVENIENCE OUTLET

Description	BROWN	IVORY
1 Gang	HV31	HV31-I
2 Gangs	HV32	HV32-I



NO. HV31

SINGLE CONVENIENCE OUTLET

Description	BROWN	IVORY
1 Gang	HF31	HF31-I



NO. HF31

COMBINATION			
Description	BROWN	IVORY	
2 gang, one tumbler			
switch and one du-	1101/00	1101/00 7	
plex outlet 2 gang, one single out-	HSV32	HSV32-I	
let and one duplex			
outlet	HFV32	HFV32-I	
2 gang, one tumbler switch and one single			
switch and one single			



NO. HSV32

3 gang, two tumbler switches and one HSSV33 HSSV33-I

HSF32 HSF32-I

HKV32 HKV32-I

PUSH SWITCH

Description	BROWN	IVORY
1 Gang	HP31	HP31-I
2 Gangs	HP32	HP32-I
3 Gangs	HP33	HP33-I

BROWN IVORY HG31 HG31-I



NO. HP31

BLANK

outlet

2 gang, one blank and one duplex outlet

duplex outlet

Description	BROWN	IVORY
1 Gang		HK31-I
2 Gangs	HK32	HK32-I

TELEPHONE





"UNILINE" FLUSH PLATES ALSO AVAILABLE IN BLACK. TO ORDER CHANGE SECOND FIGURE IN CATALOG NUMBER TO "3".

Description

1 Gang

FOR CARTON AND STANDARD PACKAGE QUANTITIES AND APPROXIMATE SHIPPING WEIGHTS SEE LIST PRICE BULLETIN FOLLOWING PAGE 95.



MAT DESIGN

TUMBLER SWITCH



BROWN IVORY Description 1 Gang **HS51** HS51-I HS52 HS52-I 2 Gangs HS53-I **HS53** 3 Gangs

NO. HS51

DUPLEX CONVENIENCE OUTLET



1 Gang

BROWN IVORY HV51-I HV51

NO. HV51

SINGLE CONVENIENCE OUTLET



Description 1 Gang

Description

IVORY BROWN HF51 HF51-I

NO HEST

COMBINATION



Description 2 gang, one tumbler switch and one single outlet

BROWN IVORY HSF52 HSF52-I

NO. HSF52

PUSH SWITCH



1 Gang 2 Gangs 3 Gangs

Description BROWN IVORY HP51-I HP51 HP52 HP52-I HP53 HP53-I

NO. HP51



NO. HK51



NO. HG51

Description BROWN IVORY HK51 1 Gang HK52 2 Gangs

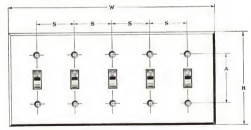
TELEPHONE

BLANK

Description BROWN IVORY HG51 HG51-I 1 Gang

STANDARD SPACINGS AND DIMENSIONS

ONE HORIZONTAL ROW



A—Plate screw spacing, 23/8 inches.

-Spacing between centers of adjacent gangs 1¹³/₁₆ inches.

H-Height of plate, 41/2 inches.

W—Width of plate varies for different number of gangs as follows:

5 Gang, 10 inches

1 Gang, $2\frac{3}{4}$ inches 2 Gang, $4\frac{9}{16}$ inches 3 Gang, $6\frac{3}{8}$ inches 4 Gang, $8\frac{3}{16}$ inches

6 Gang, 11 13 inches 7 Gang, 13 5 inches 8 Gang, 15 7 inches

ONE VERTICAL ROW

A-Plate screw spacing 23% inches.

-Spacing between centers of adjacent tandem devices 35/8 inches.

W-Width of plate 23/4 inches.

H-Height of plate varies according to number of devices in tandem as follows:

2 Gang tandem, 81/8 inches.

3 Gang tandem, 113/4 inches.

4 Gang tandem, 153/8 inches.

5 Gang tandem, 19 inches.

6 Gang tandem, 225/8 inches.

7 Gang tandem, 261/4 inches.



SCREWS AND YOKES

MOUNTING SCREWS

21% Inch Long 6 v 32 Thread

	64 Then Long, Ox	02 III	1 cau		
	,	Car-	Std.	Pkg.	
Cat. No.	Description	ton	Pkg.	Wt.	
7241	Brush Brass	20	100	$\frac{1}{2}$	
H751	Brass, brown bake-				
	lite finish	20	100	$\frac{1}{2}$	
77169	Brass, ornamental				
	rosette	100	100	$\frac{1}{2}$	
77170	Screw driver for				
	No. 77169	5	5	$\frac{1}{2}$	

Prices for longer screws upon application.

YOKE FOR MOUNTING TELE-PHONE, BLANK AND



H10 50 Screw spacings, $3\frac{9}{32}$ and $2\frac{3}{8}$ inches.



To fill opening in tumbler switch plate. Brown insert



2

NO. 7241



NO. 756

FOR CARTON AND STANDARD PACKAGE QUANTITIES AND APPROXIMATE SHIPPING WEIGHTS SEE LIST PRICE BULLETIN FOLLOWING PAGE 95.

HK51-I

HK52-I



SPECIAL FINISHES

TABLE OF FINISHES

Metal plates are regularly furnished in brush finish.

When a special finish must match hardware send a sample to avoid

The special finishes tabulated below represent those which are listed in the Price Bulletin at extra cost.

Bakelite Lacquer Copper, Antique Barff Bauer, Imitation Copper, Brush (Lacquer) Copper, Mottled Black Lacquer Copper, Oxidized Brass, Flemish Copper, Polished Brass, Lemon Enamel, White Imitation Brass, Oxidized (Lacquer)

Brass. Polished Brass, Sand Blast Antique Brass, Sand Blast Brush Bronze, Brush

Bronze, Japanese (Dark) Bronze, Polished

Bronze, Statuary (Light) Cadmium, Brushed Cadmium, Polished Chromium, Dull

Chromium, Polished

Gun Metal Hemco (Lacquer) Ivory (Lacquer) Nickel, Dull

Silver, Butler's (Brushed)

Silver, Oxidized Silver, Polished Silver, Satin

Nickel, Polished

"Telephone Red" (Lacquer) Verde Antique (Lacquer)

PERMACHROME FINISH—COMPETITIVE GRADE

Permachrome is a lasting chromium finish at a competitive price. It is available in polished and dull finishes on the following .040 inch plates.







NO. OV41-CD



NO. 0541-CD

OS41-CD—Single tumbler switch plate, dull

OS41-CP—Single tumbler switch plate, polished

OS42-CD-Two gang tumbler switch plate, dull

OS42-CP -Two gang tumbler switch plate, polished

OS43-CD-Three gang tumbler switch plate, dull

OS43-CP—Three gang tumbler switch plate, polished

OS44-CD - Four-gang tumbler switch plate, dull

OS44-CP-Four-gang tumbler switch plate, polished

OF41-CD-Single outlet plate, dull

OF41-CP—Single outlet plate, polished

OV41-CD-Duplex outlet plate, dull

OV41-CP—Duplex outlet plate, polished

CHROMIUM FINISH-HIGH GRADE

This high grade chromium finish is a heavy durable plating and retains its beauty indefinitely. The plate is coated with copper and nickel before the chromium is applied. To order add the letters "CHR" to regular catalog designation and state whether polished or dull chromium finish is desired.

GOLD PLATING

Genuine gold finish can be furnished when specified. Prices quoted upon application. A sample of the finish required is necessary.

PLATES FOR PLATING

Plates which are to be plated by purchaser should be ordered "for plating." They will be billed at the price of corresponding brush brass plates.

PLATES FOR PAINTING

Plates which are to be painted by the purchaser should be ordered "for painting." They will be billed at the price of corresponding spray brass finish.

BAKELITE LACQUER

Plates may be furnished when specified to match brown, ivory or black bakelite plates. This finish is recommended in cases where no bakelite plate is available. Lacquer finishes may be applied to any bakelite or brass plate.

SPECIAL FEATURES—METAL PLATES

ROUND AND SQUARE EDGES-Solid plates only may be furnished with round corners and round edges, round corners and beveled edges and round corners and square edges at an addition to the list price. Plates with square corners and square edges will be furnished when specified at no extra charge.

PLATES WITH RAISED EDGES-Plates may be furnished when specified with raised edges.

ENGRAVING-Plates may be engraved with standard block letters in any size. Letters are regularly filled in with black but may be filled in with other colors when specified.

HAMMERED PLATES-Solid plates only may be furnished hammered to match customer's sample.

SPECIAL METALS

The following metals can be furnished on order:

ALUMINUM -. 100 (Solid) or .060 inch thick.

GENUINE BRONZE-.100 (Solid), .060 or .040 inch thick,

NICKEL SILVER-.100 (Solid), .060 or .040 inch thick.

FOR LIST PRICES ON FLUSH PLATE FINISHES AND FEATURES SEE PAGES 19 AND 20 OF LIST PRICE BULLETIN FOLLOWING PAGE 95.



SECTION SYMBOLS FOR ORDERING PLATES IN COMBINATION



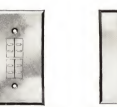
B-BULL'S EYE



D—SELF CLOSING OUTLET— FOR NO. 430



D2—SELF CLOSING OUTLET — DUPLEX FOR NO. 657



D3—SELF CLOSING OUTLET—SINGLE FOR NO. 730



F-SINGLE OUT-



G-TELEPHONE



I2-FOR NO. 5121



J—PIN TYPE OUTLET FOR NO. 411



K-BLANK



M2—PILOT AND SWITCH FOR NO. 2959



N—CHAPMAN— OLD STYLE FOR NO. 613



P-PUSH SWITCH



R—RECTANGULAR JEWEL FOR NO. 427



S-TUMBLER SWITCH



S1-SINGLE UNIT



S2-TWO UNIT SWITCH



S3-THREE UNIT SWITCH



S4—SINGLE UNIT SWITCH—LOCK TYPE



S5—TWO UNIT SWITCH—LOCK TYPE



S6-THREE UNIT SWITCH-LOCK TYPE



T—FOR NO. 3675 BELL PUSH



T2—TELEPHONE FOR W. E. NO. 367 JACK



V-DUPLEX OUTLET



W2—FOR NOS. 2957 AND 3957



W4—FOR NOS. 2994-5 AND 3994-5



X1—"IL" SINGLE HORIZONTAL



X2—"IL" 2 OPEN-INGS



X3—"IL" 3 OPEN-INGS



X4—"IL" SINGLE VERTICAL

COMBINATION PLATES CAN BE FURNISHED IN THREE THICKNESSES OF BRASS: .040" (STAMPED), .060" (STAMPED), AND .100" (SOLID) OR OTHER METALS. WHEN ORDERING SPECIFY BY SYMBOLS, I. E. ''BSV'' AND GIVE THICKNESS.

PORCELAIN BASE—BAKELITE SWITCH COVER

H23

HIGH GRADE—SOLID 2-INCH BASE



C	- ·	AMPI	ERES
Cat. No.	Description	125 V.	250 V.
3921	S. P.	5	3
3911	S. P.	10	5
3916	S. P. Quad. Break	20	10
3923	3-Way	5	3
3913	3-Way	10	5
3912	D. P.	10	5
3914	4-Way	5	2

NO. 3921

Height over cover, 5 Amp. Size—1⁷/₁₆ Inches; 10 Amp. Size—1⁹/₁₆ Inches. Screw spacing, 5 Amp. Size, 1⁹/₈ Inches; 10 Amp. Size—1³/₄

MOUNTED ON OUTLET BOX COVERS WITH REMOVABLE BAKELITE SWITCH COVER

HIGH GRADE

5 AMPERES, 125 VOLTS: 3 AMPERES, 250 VOLTS SINGLE-POLE

	Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
	3931 3941	3½-inch 4-inch	- 5 5	50 50	$\frac{25}{33}$
1)	THREE-	WAY		
/	3933 3943	3½-inch 4-inch	5 5	50 50	$\begin{array}{c} 25 \\ 32 \end{array}$

NO. 3931

Box Covers are Cadmium Plated.

COMPETITIVE GRADE

5 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS



NO.

		SINGLE-POLE				
	H31 H41	3½-inch 4-inch	10 10	50 50	24 33	
A		THREE	-WAY			
. H31	H33 H43	3½-inch 4-inch	10 10	50 50	$\begin{array}{c} 25 \\ 34 \end{array}$	
	Box Co	vers are Cadmiun	n Plated.			

BURNER

WITH OIL BURNER COVER UNIT CONSTRUCTION

RED LACQUERED WITH BLACK LETTERS

SINGLE-POLE-FLUSH HANDLE 3883 31/4-inch 10 50 17

10

50

24

4-inch

NO. 3883

3884

COMPETITIVE GRADE-2-INCH BASE

5 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS

SINGLE-POLE H11 Slotted 10 50 11 H21 Solid 10 12 50 THREE-WAY H13



Height over cover, $1\frac{9}{32}$ inches. Screw spacing, $1\frac{3}{8}$ inches.

Slotted

Solid

WITH METAL BOX COVERS UNIT CONSTRUCTION

50

11

12

COMPETITIVE GRADE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

SINGLE-POLE

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.	
H361	3½-inch	10	50	17	\supset
H461	4-inch	10	50	24	
	THREE-	WAY			
H363	3½-inch	10	50	18	
H463	4-inch	10	50	25	

Box Covers are Cadmium Plated.

WITH BAKELITE BOX COVERS UNIT CONSTRUCTION

COMPETITIVE GRADE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

SINGLE-POLE

5631 5641	3½-inch 4-inch	10 10	50 50	$\frac{23}{25}$	
	THREE-	-WAY			
5633 5643	3½-inch 4-inch	10 10	50 50	23 25	NO



HIGH GRADE

10

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

"T" RATING

SINGLE-POLE

5831 $3\frac{1}{4}$ -inch 5841 10 50 25 THREE-WAY 5833 $3\frac{1}{4}$ -inch 10

4-inch



ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC.

5843



GENERAL PURPOSE TYPES

2-INCH PORCELAIN BASE BAKELITE COVER SINGLE-POLE



AMPERES 2 250 V. Cat. No. Description 2220 Solid base 6 A. 3 A. 3 A. 2000 Slotted base 6 A 2035 Indicating, solid base 6 A. 3 A 2047 Indicating, slotted base 6 A. 3 A

THREE-WAY

 2455
 Solid base
 3 A.
 1 A.

 2456
 Slotted base
 3 A.
 1 A.

 Height over cover, 1 1 1 inches.
 Screw spacing, 1 1 inches.

27-INCH PORCELAIN BASE



NO. 2036

| SINGLE-POLE | 2036 | Indicating, solid base | 10 A. | 5 A. | 2048 | Indicating, slotted base | 10 A. | 5 A. | THREE-WAY | 2176 | Solid base | 10 A. | 5 A. | 2030 | Slotted base | 10 A. | 5 A. | 5 A. | |

 2038 Indicating, solid base
 10 A.
 10 A.

 2050 Indicating, slotted base
 10 A.
 10 A.

NO 2756

BAKELITE COVER
SINGLE-POLE
2756 Indicating, solid base 10 A. 5 A.

21/2-INCH COMPOSITION BASE

DOUBLE-POLE

2766 Indicating, solid base 10 A. 10 A.

Height over cover, 1½ inches. Screw spacing, 1¾ inches.

2-INCH PORCELAIN BASE
PORCELAIN COVER



NO. 2603

SINGLE-POLE 6 A. 3 A. 2601 Solid base 3 A. 6 A. 2602 Slotted base Indicating, solid base 3 A. 6 A. 2603 3 A. Indicating, slotted base 6 A. 2604 THREE-WAY

 2605
 Solid base
 5 A.
 3 A.

 2606
 Slotted base
 5 A.
 3 A.

 DOUBLE-POLE

 2609
 Indicating, solid base
 10 A.
 5 A.

 2610
 Indicating, slotted base
 10 A.
 5 A.

Height over cover, 1% inches. Screw spacing, 1% inches.

21/2-INCH PORCELAIN BASE

PORCELAIN COVER SINGLE-POLE

10 A.

5 A.

5 A.



2435

DOUBLE-POLE

2438 Indicating, solid base 10 A. 10 A.

2764 Indicating, slotted base 10 A. 10 A.

Height over cover, 1½ inches. Screw spacing, 1¾ inches.

2754 Indicating, slotted base 10 A.

Indicating, solid base

 $1\frac{29}{32}$ -INCH PORCELAIN BASE

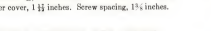
LONG METAL COVER

Cat. No. Description 125 V. 250 V. 2430 Indicating, solid base 6 A. 3 A.

The metal cover extends over and covers the porcelain base.



2618 Indicating, solid base 5 A. 5 A. Height over cover, 1 1/14 inches. Screw spacing, 13/8 inches.



2-INCH PORCELAIN BASE
METAL COVER

2393 Indicating, solid base 10 A. 5 A.
2394 Indicating, slotted base 10 A. 5 A.
Height over cover, 1% inches. Screw spacing, 13% inches.

2¹/₄-INCH PORCELAIN BASE METAL COVER SINGLE-POLE

2255 Indicating, slotted base 6 A. 3 A.

 2175
 Solid base
 6 A.
 3 A.

 2027
 Slotted base
 6 A.
 3 A.

 Height over cover, 1 \(\frac{1}{32} \) inches.

 Screw spacing, 1\(\frac{1}{22} \) inches.

3 1/3 2 - INCH PORCELAIN BASE METAL COVER

 SINGLE-POLE

 2833 Indicating, solid base
 20 A.
 10 A.

 2834 Indicating, slotted base
 20 A.
 10 A.

 DOUBLE-POLE

 2040 Indicating, solid base
 20 A.
 20 A.

 2052 Indicating, slotted base
 20 A.
 20 A.

3 % - INCH PORCELAIN BASE

METAL COVER
DOUBLE-POLE

Fits $3\frac{1}{4}$ -inch outlet boxes, WD Unilets, 700 Adapti-boxes, and SE Condulets.

 2042
 Indicating, solid base
 30 A.
 30 A.

 2054
 Indicating, slotted base
 30 A.
 30 A.

Height over cover, 1 15 inches. Screw spacings, 2 nd and 2 3/4 inches.

1 3/4-INCH COMPOSITION BASE FOR ENCLOSURES

SINGLE-POLE

2705 5 A. 3 A. Has one extra terminal with two binding screws.

DOUBLE-POLE

2704 10 A. 5 A.

Diameter, $1\frac{27}{32}$ inches. Height overall, $1\frac{5}{8}$ inches. Screw spacing, $1\frac{3}{8}$ inches.

Screw spacing, 1% inches.

No handle furnished with switches. See page 74 for complete listing of devices for enclosures.



NO. 2618



NO. 2394



NO. 2255



NO. 2052



NO. 2042



NO. 2705

SURFACE SWITCH ACCESSORIES, PAGE 71; WIRING DIAGRAMS, PAGES 87 AND 88.



4781

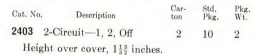
MULTIPLE CIRCUIT CONTROL

$1\frac{13}{16}$ -INCH SOLID PORCELAIN BASE

METAL COVER—INDICATING

Three mounting holes on 13% inch circle

6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS





NO 2403

21/4-INCH SOLID PORCELAIN BASE BAKELITE COVER—INDICATING

BAKELITE COVER—INDICATING
10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2485 2385	2-Circuit—1, 2, Off 3-Circuit—1, 2, 3, Off	$\frac{2}{2}$	10 10	3
	ght over cover, $1\frac{9}{16}$ inches. ew spacing, $1\frac{19}{32}$ inches.			



21/4-INCH SOLID PORCELAIN BASE

WITH THREE MOUNTING HOLES ON 13/4-INCH CIRCLE

BAKELITE COVER—INDICATING
10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2662 2-Circuit—1, 1 & 2, Off 2 10 3 Height over cover, $1\frac{9}{16}$ inches.



NO. 2666

$2\frac{7}{16}$ -INCH PORCELAIN BASE

BAKELITE COVER—INDICATING 10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

SOLID BASE

2666	3-Circuit—1, 2, 3, Off	2	10	33/4
2188	2-Circuit—1, 2, 1 & 2, Off	2	10	3
2187	3-Circuit—1, 1&2, 1&2&3,			0
	Off	2	10	33/4
2655	2-Circuit—1, Off, 2, Off	2	10	33/



NO. 2072

2667 3-Circuit—1, 2, 3, Off 2 10 3¾ 2074 2-Circuit—1, 2, 1&2, Off 2 10 3 2072 3-Circuit—1, 1&2, 1&2&3, Off 2 10 3¾ 2656 2-Circuit—1, Off, 2, Off 2 10 3¾

SLOTTED BASE

Height over cover, $1\frac{9}{16}$ inches. Screw spacing, $1\frac{3}{4}$ inches.

CATALOG NOS. 2188 AND 2074 MAY BE USED WITH 3-LIGHT LAMPS.

MOTOR CONTROL

TRIPLE-POLE-REVERSIBLE

COMPLETELY HOUSED—DUST TIGHT 35 AMPERES, 125 VOLTS; 20 AMPERES, 250 VOLTS

10 AMPERES, 600 VOLTS 2 H. P., 3-PHASE, 230-575 VOLTS

 Cat. No.
 Description
 Car-Std. Pkg. Wt.
 Pkg. Wt.

 780
 Switch only, no cover
 2 10 13

 781
 With east iron cover
 2 10 40

 782
 With stamped steel cover
 2 10 16

With flat top Black Bakelite Cover



NO 782

TRIPLE-POLE—STANDARD TYPE
20 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS
BAKELITE COVER,
214-INCH PORCEI AIN RASE

	-/16 MOIT ONCELLATION		3M.	5 E		
2046	Indicating, solid base		2	10	5	
2634	Indicating, slotted base		2	10	5	
Scre	ght over cover, $1\frac{29}{32}$ inches. w spacing, $2\frac{1}{32}$ inches.	0				



NO. 2634

DOUBLE-POLE, DOUBLE-THROW BAKELITE COVER, 21/4-INCH PORCELAIN BASE

20 AMPERES, 125 VOLTS; 10 AMPERES, 250 VOLTS

2613	Indicating, solid base	2	10	5
2614	Indicating, slotted base	2	10	5
	it 1, off, Circuit 2, off.			
Heigh	ht over cover, $1\frac{29}{32}$ inches.			
Screv	v spacing, $2\frac{1}{32}$ inches.			



NO. 2613

STREET CAR LIGHTING CONTROL

ROUND PORCELAIN—FUSIBLE SINGLE-POLE, 3 AMPERES, 600 VOLTS

Takes Link Fuse—Fuse not included.

★2077 Indicating, slotted base 2 10 9½ Height over cover, 15% inches. Diameter, 3% inches. Screw spacing, 1½ inches.



NO 2077

RECTANGULAR, FUSIBLE BROWN PORCELAIN SINGLE-POLE, 3 AMPERES, 600 VOLTS

Takes Cartridge Fuse

2315 Indicating, solid base 2 25 45 No. 2316 fuse not included. Base dimensions, $3\frac{7}{8}$ x 3 inches.



SPECIAL CARTRIDGE FUSE NO. 2315

For Use with No. 2315.

3 AMPERES, 600 VOLTS

2316 10 100 4



NO. 2316

SURFACE SWITCH ACCESSORIES, PAGE 71; WIRING DIAGRAMS, PAGES 87 AND 88.

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (★).



HEATER. RANGE AND HOT PLATE

REVERSIBLE OPERATION

Nickel Silver angle covers with raised indications on black enameled background. Black porcelain handles and bases. Reversible rotation and indicating handles.

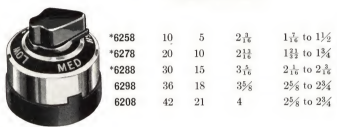
HIGH, MEDIUM, LOW, OFF INDICATIONS SERIES PARALLEL, THREE-HEAT

SINGI F-POLF

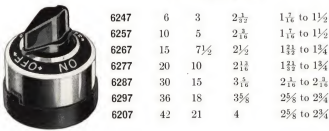
			ERES	Base Diam.	Mounting Screw Centers
10	Cat. No.	125 V.	250 V.	Inches	Inches
TE SE	6249	6	3	$2\frac{1}{32}$	$1\frac{7}{16}$ to $1\frac{1}{2}$
0	*6259	10	5	$2\frac{3}{16}$	$1\frac{7}{16}$ to $1\frac{1}{2}$
WED	*6269	15	$7\frac{1}{2}$	$2\frac{1}{2}$	$1\frac{21}{32}$ to $1\frac{3}{4}$
	*6279	20	10	$2\frac{13}{16}$	$1\frac{21}{32}$ to $1\frac{3}{4}$
	*6289	30	15	$3\frac{5}{16}$	$2\frac{1}{16}$ to $2\frac{3}{16}$
	6299	36	18	$3\frac{5}{8}$	25/8 to 23/4
1	6209	42	21	4	$2\frac{5}{8}$ to $2\frac{3}{4}$

NO. 6289

DOUBLE-POLE

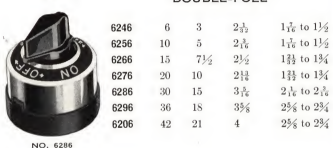


ON AND OFF INDICATIONS SINGLE-POLE



NO. 6287

DOUBLE-POLE



600-VOLT SWITCHES

FOR INDUCTIVE LOADS AND ELECTRIC RAILWAY CIRCUITS

Because of the difference in operating characteristics of inductive apparatus, it is not possible to guarantee expulsion type switches on all inductive loads, but they will give better results on inductive loads than the regular type of rotary switches.

They are designed with barriers between parts of opposite polarity which are effective in limiting the arc formed when the circuit is broken.

The window in cover of indicating switches is located so that, when switch is mounted on a wall above eye level, the indications can be read right side up under the handle. Slotted bases furnished on specification. Solid bases are standard.

SINGLE-POLE, INDICATING

Cat. No.	Diameter	Screw Spacing	Car- ton	Std. Pkg.	Pkg. Wt.
10 AN	IPERES, 250 V	OLTS; 5 AMPE	RES, 60	0 VOLT	S
*2049	$2\frac{7}{16}$ inch	$1\frac{3}{4}$ inch	2	50	20
2	0 AMP., 250 V	OLTS; 10 AMP.	, 600 VO	LTS	
2060	$3\frac{1}{32}$ inch	$2\frac{3}{16}$ inch	2	50	40
3	0 AMP., 250 V	OLTS; 20 AMP	, 600 VC	LTS	
2303	$3\frac{9}{16}$ inch	$2\frac{9}{16}$ inch	2	50	50



NO. 2049

DOUBLE-POLE, INDICATING

	10 AMP., 250 V	OLTS; 5 AMP.	, 600 V	OLTS	
*2773	$2\frac{7}{16}$ inch	$1\frac{3}{4}$ inch	2	50	2
	20 AMP., 250 V	OLTS; 10 AMP	., 600 V	OLTS	
2447	$3\frac{1}{32}$ inch	$2\frac{3}{16}$ inch	2	50	4



NO. 2447 COVER OFF

THREE-WAY

	10 AMP., 250 V	OLTS; 5 AMP.	, 600 V	OLTS		
*2179	$2\frac{7}{16}$ inch	$1\frac{3}{4}$ inch	2	50	18	
	20 AMP., 250 VC	DLTS; 10 AMP	., 600 V	OLTS		
2397	$3\frac{1}{32}$ inch	$2\frac{3}{16}$ inch	2	50	40	1
INDI	CATING, F				JSE	
	10 AMP., 250 V	OLTS; 5 AMP.	, 600 V	OLTS		
*2413	$2\frac{7}{16}$ inch	$1\frac{3}{4}$ inch	2	50	18	
	20 AMP., 250 V	OLTS; 10 AMP	., 600 \	OLTS		
2415	$3\frac{1}{32}$ inch	$2\frac{3}{16}$ inch	2	50	40	



NO. 2397

FOUR-WAY

20 AMPERES, 250 VOLTS; 10 AMPERES, 600 VOLTS **★2721** $3\frac{1}{32}$ inch $2\frac{3}{16}$ inch 10

TWO-CIRCUIT

OPERATING, 1 OFF, 2 OFF

20 AMP., 250 VOLTS: 10 AMP., 600 VOLTS INDICATING $3\frac{1}{32}$ inch $2\frac{3}{16}$ inch 2 50 *Regularly equipped with Bakelite cover.



NO. 2721





^{*}Bakelite covers no extra charge. Add "B" to catalog number.

ROTARY SWITCH HANDLES

ROUND COMPOSITION



Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
2777	Black	10	100	2

FLAT COMPOSITION



2779 Small, Black 10 100 2 2780 Large, Black 10 100 $31/_{2}$ 18150 For Nos. 780, 781, 782 10 1/2



ROUND PORCELAIN

2781	White
2782	Brown

 $3\frac{1}{2}$ 10 100 10 100 31/2

NO. 2781

FLAT PORCELAIN



2783 White, Small 10 100 4 2784 White, Large 10 100 51/2

NO. 2783

HEATER SWITCH

FOR NO. 6200 LINE OF SWITCHES LISTED ON PAGE 70



NO. 6201

Cat. No.	For Use With	Car- ton	Std. Pkg.	Pkg. Wt.
6201	6249, 6259, 6269, 6247, 6257, 6268, 6258, 6246,			
	6256, 6266	10	100	8
6202	6279, 6278, 6277, 6276	10	100	9
6203	6289, 6288, 6287, 6286	10	100	10
6204	6299, 6209, 6298, 6208,			
	6297, 6207, 6296, 6206	10	100	12

HEAVY CORD

FOR CEILING AND WALL PULL SWITCHES



Car-Pkg. Wt. Cat. No. Pkg. ton 5934 50 ft. 250 ft. 2

LARGE BROWN BALL

FOR CEILING AND WALL PULL SWITCHES



5930 10 50 $\frac{1}{2}$

NO. 5930

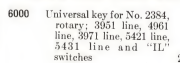
LOCK SWITCH ACCESSORIES

LOCK ATTACHMENT FOR ROTARY SWITCHES

Car- Std. ton Pkg. Cat. No. Description 2384 Polished nickel 20 100 2



KEYS FOR LOCK SWITCHES



switches only



2299 For push lock only 10 1/8



2850 combination For unit



COVERS FOR SURFACE SWITCHES

10

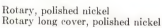
10

1/8

1/8

To avoid error, covers should be ordered by switch catalog number; otherwise, give the type and rating and state whether indicating or non-indicating.

TYPE





Rotary, porcelain Rotary, bakelite





For ceiling switches, bakelite For ceiling switches, metal

Rotary heater type, nickel silver Rotary heater type, bakelite



PORCELAIN SUB-BASES

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg Wt
2381	Surface	10	100	19
2383	Wood molding	10	100	19



Fits devices with bases $1\frac{7}{8}$ to $2\frac{5}{16}$ inch diameters. Screw spacings, 3/4 to 13/8 inches.

NO. 2383

2357 Surface 10 100 33 2222 Wood molding 10 100



Fits devices with bases 21/4 to 25/8 inch diameters. Screw spacings, 34 to 134 inches.

NO. 2357

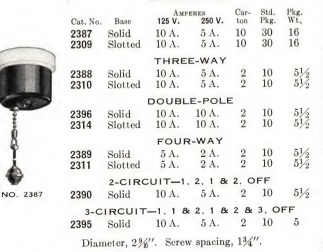
FOR LIST PRICES ON SURFACE SWITCH COVERS AND SPECIAL FEATURES. SEE PAGE 17 OF LIST PRICE BULLETIN FOLLOWING PAGE 95.



CEILING TYPE

PORCELAIN BASE—BAKELITE COVER

SINGLE-POLE



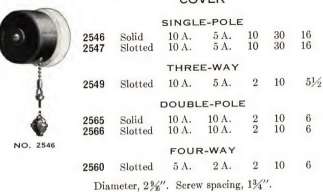


PORCELAIN BASE FLUSH WITH BAKELITE COVER

3-CIRCUIT—I, 2, 3, OFF 2863 Solid 10 A. 5 A. 2 10 5 Diameter, 2½". Screw spacing, 15%".

WALL TYPE

PORCELAIN BASE—BAKELITE COVER



ON CADMIUM FINISH METAL BOX COVERS

BAKELITE SWITCH COVER

SINGLE-POLE

a an m

		AMPE	RES	Car-	Std.	Pkg	
Cat. No.	Description	125 V.	250 V.	ton	Pkg.	Wt.	
4331	$3\frac{1}{4}$ inch	10 A.	5 A.	10	30	18	
4341			5 A.	10	30	23	
4336	$3\frac{1}{4}$ inch	20 A.	10 A.	2	10	7	
4346	4 inch		10 A.	2	10	8	
	TH	HREE-	WAY				
4333	31/4 inch	10 A.	5 A.	2	10	6	
4343	4 inch			$\bar{2}$	10	6	
	DO	UBLE	-POLE				
4332	31/4 inch	10 A.	10 A.	2	10	6	
4342	4 inch			$\bar{2}$	10	8	
	F	OUR-	WAY				
4334	31/4 inch	5 A.	2 A.	2	10	6	
4344	4 inch			2		8	
2	-CIRCUI	Г—1, 2	, 1 &	2, 0	FF		
4335	31/4 inch	10 A.	5 A.	2	10	61/	í
				$\bar{2}$	10	73/	í
					_ 0	. / 4	r
	4331 4341 4336 4346 4333 4343 4342 4332 4342 4334 4334	4331 3½ inch 4341 4 inch 4336 3½ inch 4346 4 inch TH 4333 3½ inch 4343 4 inch DO 4332 3½ inch 4342 4 inch F 4334 3½ inch 4344 4 inch 2-CIRCUIT 4335 3½ inch	Cat. No. Description 125 V. 4331 3½ inch 10 A. 4341 4 inch 10 A. 4336 3½ inch 20 A. 4346 4 inch 20 A. THREE- 4333 3½ inch 10 A. 4343 4 inch 10 A. DOUBLE- 4332 3½ inch 10 A. 4342 4 inch 10 A. FOUR- 4334 3½ inch 5 A. 2-CIRCUIT—1, 2 4335 3½ inch 10 A.	4331 31/4 inch 10 A. 5 A. 4341 4 inch 10 A. 5 A. 4336 31/4 inch 20 A. 10 A. 4346 4 inch 20 A. 10 A. THREE-WAY 4333 31/4 inch 10 A. 5 A. 4343 4 inch 10 A. 5 A. DOUBLE-POLE 4332 31/4 inch 10 A. 10 A. 4342 4 inch 10 A. 10 A. FOUR-WAY 4334 31/4 inch 5 A. 2 A. 4344 4 inch 5 A. 2 A. 2-CIRCUIT—1, 2, 1 & 2 4335 31/4 inch 10 A. 5 A.	Cat. No. Description 125 V. 250 V. ton 4331 3½ inch 10 A. 5 A. 10 4341 4 inch 10 A. 5 A. 10 4336 3½ inch 20 A. 10 A. 2 4346 4 inch 20 A. 10 A. 2 THREE-WAY 4333 3½ inch 10 A. 5 A. 2 4343 4 inch 10 A. 5 A. 2 DOUBLE-POLE 4332 3½ inch 10 A. 10 A. 2 4342 4 inch 10 A. 10 A. 2 FOUR-WAY 4334 3½ inch 10 A. 10 A. 2 FOUR-WAY 4334 3½ inch 5 A. 2 A. 2 2-CIRCUIT—1, 2, 1 & 2, 0 4335 3½ inch 10 A. 5 A. 2	Cat. No. Description 125 V. 250 V. ton Pkg. 4331 3½ inch 10 A. 5 A. 10 30 4341 4 inch 10 A. 5 A. 10 30 4336 3½ inch 20 A. 10 A. 2 10 4346 4 inch 20 A. 10 A. 2 10 THREE-WAY 4333 3½ inch 10 A. 5 A. 2 10 DOUBLE-POLE 4332 3½ inch 10 A. 5 A. 2 10 DOUBLE-POLE 4332 4 inch 10 A. 10 A. 2 10 4342 4 inch 10 A. 10 A. 2 10 FOUR-WAY 4344 4 inch 5 A. 2 A. 2 10 2-CIRCUIT—1, 2, 1 & 2, OFF 4335 3½ inch 10 A. 5 A. 2 10	Cat. No. Description 125 V. 250 V. ton Pkg. Wt. 4331 31/4 inch 10 A. 5 A. 10 30 18 4341 4 inch 10 A. 5 A. 10 30 23 4336 31/4 inch 20 A. 10 A. 2 10 7 4346 4 inch 20 A. 10 A. 2 10 8 THREE-WAY 4333 31/4 inch 10 A. 5 A. 2 10 6 4343 4 inch 10 A. 5 A. 2 10 6 DOUBLE-POLE 4332 31/4 inch 10 A. 10 A. 2 10 8 FOUR-WAY 4334 31/4 inch 10 A. 10 A. 2 10 8 FOUR-WAY 4334 31/4 inch 5 A. 2 A. 2 10 6 4344 4 inch 5 A. 2 A. 2 10 8 2-CIRCUIT—1, 2, 1 & 2, OFF 4335 31/4 inch 10 A. 5 A. 2 10 6



NO. 4331

FOR CONDUIT FITTINGS

PORCELAIN BASE—BAKELITE COVER

SINGLE-POLE

2694 Solid Base 10 A. 5 A. 10 20 12
Fits Unilets and No. 500 Adaptiboxes.

Diameter, $2\frac{7}{8}$ ". Screw spacing, $2\frac{5}{16}$ ".

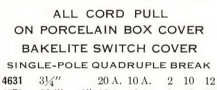


ON PORCELAIN BOX COVER

BAKELITE SWITCH COVER SINGLE-POLE

2769 3½" or 4" 10 A. 5 A. 2 10 13

2770 $3\frac{1}{4}$ " or 4" 10 A. 10 A. 2 10 13 Diameter, $4\frac{5}{8}$ ". Screw spacings, $2\frac{3}{4}$ " and $3\frac{1}{2}$ ".



4370 3½" or 4" 20 A. 10 A. 2 10 13

Diameter No. 4631, 3½". Screw spacing, 2¾".

NO. 2769

SWITCHES ON THIS PAGE CAN BE FURNISHED WITH METAL COVERS WHEN SPECIFIED.



FEED THRU CORD SWITCHES

SINGLE-POLE

6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
H271	Brown bakelite	10	50	5
Cord	holes, .406 $(\frac{13}{32})$ inch	and .25	$0 (\frac{1}{4})$	inch.





NO. 2880

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2880	Black bakelite, rocker handle	10	50	6
2880-M	Momentary Contact	10	50	13
	holes, $.406 \left(\frac{13}{32}\right)$ inch. shed with knob for	use	as pe	ndent

DOUBLE-POLE—SINGLE BUTTON
10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS

2490 Nickel casing 10 30 10 Cord holes, .406 $(\frac{13}{32})$ inch.

NO. 2490



NO. 2842



NO. 5170



NO. 5171

CANOPY PULL SWITCHES

SINGLE-POLE

6 AMPERES, 125 VOLTS: 3 AMPERES, 250 VOLTS

2842 Bakelite interior 10 100 16 Brass casing and screw terminals. Furnished with two washers for mounting in knockouts of outlet boxes. Stem, $\frac{13}{32}$ inch long. Diameter, $1\frac{11}{15}$ inches. Height, $\frac{15}{16}$ inch.

MINIATURE, FLUSH

TUMBLER—SINGLE-POLE 5 AMPERES, 125 VOLTS

5170 Polished nickel 10 100 15 One hole mounting, $\frac{21}{32}$ inch diameter hole.

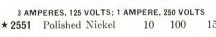
Cup: 1% x $\frac{25}{32}$ x $1\frac{11}{64}$ inches deep.

5171 Polished nickel 10 100 15

Furnished with plate, 2½ x 1 inch.

Screw spacing, 1½ inches.

PUSH-SINGLE-POLE



Length, $1\frac{13}{32}$ inches. Width, $\frac{25}{32}$ inch. Depth. $1\frac{1}{16}$ inches.

NO. 2551

PENDENT PUSH SWITCHES BRASS CASINGS

PUSH-THROUGH BUTTONS

SINGLE-POLE

6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS

 $\begin{array}{c|cccc} Cat. \ No. & Description & Car & Std. & Pkg. \\ \hline \textbf{2572} & Cord \ hole \ .406 \ (\frac{13}{32}) \ inch & 10 & 100 & 16 \end{array}$



NO 2572

TWO BUTTONS

SINGLE-POLE

6	AMPERES, 125 VOLTS; 3 AMPERE	ES, 25	0 VOLTS	
2370	Cord hole, .406 $(\frac{13}{32})$ inch	10	100	27
2270	3/8-inch thread	10	100	27

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS
2359 Cord hole, .406 (\frac{13}{32}) inch 10 100 36
2354 \frac{3}{3}\cdot -inch thread 10 100 36



NO. 2370

SINGLE BUTTON

SINGLE-POLE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2440 Cord hole, .406 $(\frac{13}{32})$ inch 10 30 10



NO. 2440

THREE-WAY

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2417 Cord hole, .406 $(\frac{13}{32})$ inch 2 10 4

DOUBLE-POLE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2421 Cord hole, .406 $\binom{13}{32}$ inch 2 10 4



NO. 2421

PENDENT PULL SWITCHES

SINGLE-POLE

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2473 ³/₈-inch thread

10 30 12

THREE-CIRCUIT, MOTOR CONTROL

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS

2480 ³/₈-inch thread

2 10

Three-circuit—1, 2, 3, off.



NO. 2473





FOR ENCLOSURE MOUNTING

ROTARY SWITCHES-COMPOSITION BASES

SINGLE-POLE

5 AMPERES, 125 VOLTS: 3 AMPERES, 250 VOLTS



Cat. No. ton 2705 10 100 19 Has one extra terminal with two binding screws.

Diameter, 13/4 inches. Height over all, 15/8 inches. Screw spacing, 13/8 inches.

DOUBLE-POLE

10 AMPERES, 125 VOLTS: 5 AMPERES, 250 VOLTS

100

21

29



Diameter, 13/4 inches. Height, over all, 15% inches. Screw spacing, 13% inches.

The ratchet plate, escapement and springs of Nos. NO. 2704

2704

2704 and 2705 are heavily copper-plated to prevent rusting. Furnished without handles or extensions. Drive

washers and nuts are parts of No. 589 handles.



COMPOSITION SWITCH HANDLE

WING TYPE FOR NOS. 2705 AND 2704

2779 20 100

NO. 2779

SWITCH POST EXTENSION

FOR NOS. 2705 AND 2704

2706 20 100 1

NO. 2706 Length, 3/2 inch.



NO. 589

WATER-TIGHT SWITCH HANDLE

FOR NOS. 2705 AND 2704

589 10 100

This handle is cast brass with water-tight stuffing box and is furnished with drive washer and nut.

Threaded 3/4 inch 27 threads.



NO. 4146

WATER-TIGHT LAMPHOLDER KEYLESS, COMPOSITION BASE

660 WATTS, 250 VOLTS

Car-Std. Pkg. Pkg. Wt. Cat. No. 4146 10 100 36

Diameter, 23/4 inches. Height above mounting surface, 7/8 inch. Four mounting screw holes on $2\frac{5}{16}$ -inch circle.

COMPOSITION LAMPHOLDERS

250 WATTS, 250 VOLTS

Pkg. Cat. No. Description ton 4130 Kev 10 100 23 Furnished with two 1/8-inch 6 x 36 round

head pointed brass screws.

Center of base to end of key, $1\frac{17}{32}$ inches.



NO. 4130

660 WATTS, 250 VOLTS

4131 Keyless 10 100 22

Furnished with two 1/8-inch 6 x 36 round head pointed brass screws.

Each terminal has two binding screws. Diameter of base, 13/4 inches.

Height, 1136 inches. Screw spacing, 13/8 inches.

BAKELITE LAMPHOLDERS

250 WATTS, 250 VOLTS

4160 Kev 10

Furnished with two 1 inch. 8 x 32 round head pointed brass screws. Center of base to end of key, $1\frac{11}{16}$ inches.



NO. 4160

660 WATTS. 250 VOLTS

4161 Keyless 10 21

Furnished with two 1 inch, 8 x 32 round head pointed brass screws.

Each terminal has two binding screws. Diameter, 2 inches, Height, 113/6 inches. Screw spacing, 13/8 inches.



NO. 4161

SCREW-SHELL INSULATORS BAKELITE FOR NOS. 4160 AND 4161

 $9\frac{1}{2}$ 4260

Diameter, 2 inches. Mounts on Base.



NO. 4260

COMPOSITION FOR NOS. 4130 AND 4131 10 100

Threads to screw shell. Cannot be used on receptacles with lamp grip.

Diameter, 15% inches.



Cannot be used on receptacles with lamp

Diameter, $1\frac{5}{32}$ inches. Length, 1 inch.

Thickness, $\frac{1}{32}$ inch. FOR LAMPHOLDER FEATURES, SEE PAGE 22.





NO 571-B

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (★).



DEVICES FOR NARROW INSTALLATIONS

Especially adaptable for narrow partitions and spaces encountered in marine wiring.

PLATES

NO.

NO.













VERTICAL OPENING FOR ONE DEVICE SCREW HOLE SPACING-3 13"

PLATE DIMENSIONS-13/8" X 41/2" Cat. No. Description

IL1010 Brown Bakelite IL1010-I Ivory

11 1347 Steel Yoke for Device









SCREW HOLE SPACING-23/8" PLATE DIMENSIONS-13/" X 41/4"

IL1011 Brown Bakelite II 1011-I Ivory

IL1021 Steel Yoke for Device







TWO VERTICAL OPENINGS FOR TWO DEVICES

SCREW HOLE SPACING-45" PLATE DIMENSIONS-134" X 6 1/8"

IL1012 Brown Bakelite IL1012-I Ivory

IL1022 Steel Yoke for Device



NO. IL1311

SWITCHES

Brown	Ivory	Description		ERES 250 V.
IL1311	IL1411	Single-pole	10	5
IL1313	IL1413	Three-way	10	5
IL1312	IL1412	Double-pole	10	10
IL1314	IL1414	Four-way	5	2



CONVENIENCE OUTLETS

IL1320 IL1420 Single

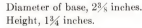
For other devices which may be used with these plates and yokes see pages 56 and 57.

MARINE RECEPTACLES AND PLUGS

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

HEAVY DUTY RECEPTACLES

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg. Wt.
583	2-wire	10	20	11
584	3-wire	10	20	11



Screw spacing, 13/8 inches.



NO 583

PLUGS, WITH CABLE CLAMP

587	2-wire	10	20	10
588	3-wire	10	20	10

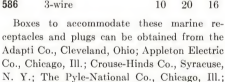


NO. 588

WATER-TIGHT PLUGS

Provided with cast brass octagonal collar cap with inside diameter 2 in., 16 threads. Fits Crouse-Hinds GS and Adapti Nos. 9900 and 9968 Covers. For cables not over $\frac{9}{16}$ inch diameter.

585	2-wire	10	20	16
586	3-wire	10	20	16





NO. 585

SEALED CONVENIENCE OUTLETS

15 AMPERES, 125 VOLTS: 10 AMPERES, 250 VOLTS

Russell & Stoll Co., New York, N. Y.

WITH THREAD-ON COVER

Two-wire—"T" slots 2 3795 10 3796 Three-wire 10



NO. 3795

WATER-TIGHT DOOR SWITCH

6 AMPERES, 125 VOLTS; 3 AMPERES, 250 VOLTS

Mounted in cast brass box with $\frac{1}{2}$ inch pipe outlets in top, bottom and back and a stuffing box around the plunger.

2750 "ON" when door is open 2 "OFF" when door is open 2 10

Dimensions: $5\frac{5}{16}''$ x $1\frac{5}{16}''$ x $2\frac{1}{2}''$ deep. A brass strike plate is furnished.



NO. 2750



777

2 No. 18 or

INSULATED SYSTEM DEVICES

ON BAKELITE BOX COVERS

These devices are suitable for either insulated or grounded installations. They are therefore ideal for farm installations where grounding is difficult. Bakelite cover is impervious to moisture and fumes.



LAMPHOLDERS

660 WATTS, 250 VOLTS

Cat. No.	Description	Car- ton	Std. Pkg.	Pkg Wt.
5724	3½-inch	10	50	$\frac{24}{27}$
5714	4-inch	10	50	



CONVENIENCE OUTLETS

15 AMPERES,	125	VOLTS;	10	AMPERES,	250	VOLTS
5732	31/2	-inch		10	50	15
5712	4-i	nch		10	50	16



TUMBLER SWITCHES

10 AMPERES, 125 VOLTS; 5 AMPERES, 250 VOLTS SINGLE-POLE

	SINGLE			
5631 5641	3½-inch 4-inch	10 10	50 50	$\frac{23}{25}$
		10	0	

THREE-WAY

10 50

50 10

31/4-inch

4-inch



NO. 5633

SURFACE CONVENIENCE OUTLET



Brown bakelite 10 50 12 Length, 4 inches; Width, 1½ inches; Depth, 7/8 inch.



NO. 5722

WIRING CLEATS—BRASS

5633

5643



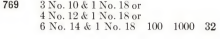
NO. 15108

Cat. No.	For Size Wire O.D. In.	Car- ton	Std. Pkg.	Pkg. Wt.
★ 15118	3	50	250	1
* 15100	3/8	50	250	$\hat{2}$
* 15103	1/2	50	250	$\bar{2}$
★ 15108	11	50	250	41/4

WIRE CONNECTORS

SOLDERLESS—COMPOSITION

Cat. No.	Wire Capacity	Car- ton	Std. Pkg.	Pkg. Wt.	
767	3 No. 18	100	1000	5	NO. 767
768-A	2 No. 14 & 2 No. 18 or 4 No. 16 or 5 No. 18	100	1000	71/4	NO. 768-A
768	2 No. 12 & 1 No. 18 or 4 No. 14 & 1 No. 18 or 5 No. 16	100	1000	16	NO. 768
769	3 No. 10 & 1 No. 18 or				





NO. 769

SOLDERLESS-PORCELAIN

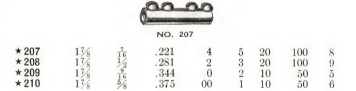
	3 No. 18 or 4 No. 18 or 1 No. 14 & 1 No. 18	100	1000	11	NO. 777
778	2 No. 14 or 3 No. 14 or 4 No. 14 or 2 No. 12	100	1000	18	

TUBULAR-BRASS TWO IRON SET SCREWS



Cat. No.	Length In.	O.D. In.	Hole In.	Largest Solid	Wire Str.	Car- ton	Std. Pkg.	Pkg. Wt.
* 200	$1\frac{1}{2}$	$\frac{5}{16}$.106	12		20	100	3
* 201	$1\frac{1}{2}$	$\frac{5}{1.6}$. 147	8		20	100	3
*202	$1\frac{3}{4}$	3/8	.185	6	8	20	100	4
* 203	$1\frac{7}{8}$	$\frac{7}{16}$. 221	4	5	20	100	7

FOUR IRON SET SCREWS



ROSETTS-PORCELAIN



NO. H96

ONE-PIECE COMBINATION FOR CLEAT AND CONCEALED WIRING

Cat. No.	Rating		Std. Pkg.	
H96	660 watts, 250 volts	10	100	23
	ter over lugs, $2\frac{27}{32}$ inches. spacing, $1\frac{1}{4}$ inches.			



FOR CLEAT WIRING FUSELESS CAP

H97	660 watts, 250 volts	10	100	41
	FUSIBLE CAP			
	2 amp., 125 volts	10	100	40
Diamet	er over lugs, $2\frac{31}{32}$ inches.			

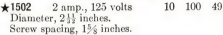


NO. H98

FOR CONCEALED WIRING FUSELESS CAP

Screw spacing, 15% inches.

H98	660 watts, 250 volts	10	100	50
	FUSIBLE CAP			





NO. H93

FOR 31/4-INCH OUTLET BOXES WITHOUT SCREW TERMINALS 10 50 22 660 watts, 250 volts WITH SCREW TERMINALS

V	VIII SCKEW IEKI	ALLIAVI		
574	660 watts, 250 volts	10	50	27
	e diameter, $3\frac{11}{16}$ inches.			

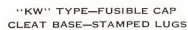


NO. 575

FOR 4-INCH OUTLET BOXES WITHOUT SCREW TERMINALS

H94	660 watts, 250 volts	5	50	47
	WITH SCREW TERM	NAL	S	
575	660 watte 250 volts	5	50	48

Outside diameter, 421 inches. Screw spacings, $3\frac{9}{32}$ and $3\frac{1}{2}$ inches.



0				
★SS717 ★SS	2 amp., 125 volts Base only	10 10	100 100	57 36
★ 717	Cap only	10	100	21
Diamete Screw s	er over lugs, $3\frac{19}{32}$ inches. pacing, $1\frac{5}{8}$ inches.			



★ST

NO. SS717

CLEAT BASE-CAST LUGS 2 amp., 125 volts 10 100 57 100 36 Base only 10 Diameter over lugs, $3\frac{15}{32}$ inches. Screw spacing, 15% inches.

CONCEALED BASE

★ SU717	2 amp., 125 volts	10	100	57
★ SU	Base only	10	100	36
Diamete	er, $2\frac{13}{16}$ inches.			
Screw sp	pacing, $1\frac{5}{8}$ inches.			

ENTRANCE SWITCHES

Cat.	Amps.	Volts	Dimen. Inches	Car- ton	Std. Pkg.	Pkg. Wt.
H1695	30	125	$5\frac{17}{32} \times 3\frac{3}{16}$	2	25	38
H1981	30	125	$5\frac{17}{32} \times 3\frac{3}{16}$	2	25	38



No. H1695 has fuses located at the top.

No. H1981 has fuses located at the bottom.

NO. H1695

KNIFE BLADE PANELS

REVERSIBLE BLADES

TWO-POLE-SINGLE-BRANCH

1851 30 125 6½ x 3 3 6 2 25

Fuses are located at the top.



NO. 1851

TWO-POLE-DOUBLE-BRANCH

1852 $30 \quad 125 \quad 10\frac{7}{8} \times 3\frac{3}{6} \quad 2 \quad 20$ 67

For vertical mains.



TRIPLE TO DOUBLE-POLE, DOUBLE-BRANCH

 $125 \quad 11\% \times 3\% \quad 2$ 1947 30



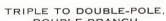
NO. 1947

DEAD FRONT PANELS

WITH ROTARY SWITCHES

TWO-POLE-DOUBLE-BRANCH

2599 10 125 10½ x 3 2 10





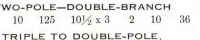


2600 10 125 115% x 3

OPEN FRONT PANELS

WITH ROTARY SWITCHES

TWO-POLE-DOUBLE-BRANCH **2300** 10 125 10½ x 3





NO. 2300

DOUBLE-BRANCH 2360 10 125 $11\frac{5}{8} \times 3$

REPLACEMENT MECHANISMS

FOR ROTARY PANEL SWITCHES

2595	10	250	 2	10	2
2794	20 10	$egin{array}{c} 125 \ 250 \end{array} brace$	 2	10	2



NO. 2595

MECHANISMS FOR DISCONTINUED PUSH PANEL SWITCHES





NO. 2523

ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC., EXCEPT WHERE MARKED (★).



FUSED NEUTRAL

SOLID NEUTRAL

30 AMPERES, 125 VOLTS



NO. H110

SINGLE-POLE-MAIN LINE Std. Cat. No. H110 10 100 Dimensions: $2\frac{3}{4} \times 1\frac{29}{32}$ inches.

NO. H220

TWO-POLE-MAIN LINE H220 Dimensions: $2\frac{15}{16} \times 2\frac{9}{6}$ inches.

NO. H221

TWO-POLE-SINGLE-BRANCH Dimensions: $2\frac{15}{16} \times 3\frac{19}{32}$ inches.

TWO-POLE-SINGLE OR DOUBLE CROSSOVER BRANCH Dimensions: 33/8 x 33/8 inches.

NO. H222

NO. H224

TWO-POLE-DOUBLE-BRANCH Dimensions: $2\frac{15}{16} \times 5\frac{9}{32}$ inches.

NO. H232

TRIPLE TO DOUBLE-POLE DOUBLE-BRANCH 79 Dimensions: $2\frac{15}{16} \times 6\frac{5}{16}$ inches.

THREE-POLE-MAIN LINE H330 5 50 Dimensions: $2\frac{9}{16} \times 4\frac{7}{16}$ inches.

NO. H330

NO. H331

THREE-POLE-SINGLE-BRANCH Dimensions: $4\frac{7}{16} \times 4\frac{5}{8}$ inches.

THREE-POLE-DOUBLE-BRANCH

H332 Dimensions: $4\frac{7}{16} \times 6\frac{5}{16}$ inches.

TWO-POLE-MAIN LINE

Cat. No. H120 10 150 Dimensions: 21/4 x 21/2 inches.

TWO-POLE-SINGLE-BRANCH

100 H121 10 76 Dimensions: 21/4 x 35/8 inches.



TWO-POLE-DOUBLE-BRANCH

H122 50 5 Dimensions: 21/4 x 51/4 inches.



TRIPLE TO DOUBLE-POLE DOUBLE-BRANCH

H132 Dimensions: $2\frac{1}{4} \times 6\frac{3}{8}$ inches.



THREE-POLE-MAIN LINE

5 Dimensions: $2\frac{1}{2} \times 4\frac{3}{8}$ inches.



THREE-POLE SINGLE-BRANCH

OR TWO-CIRCUIT H131 30



Dimensions: $3\frac{1}{13} \times 4\frac{11}{16}$ inches.

NO. H131

THREE-POLE DOUBLE-BRANCH OR FOUR-CIRCUIT

H134 47 Dimensions: $3\frac{1}{16} \times 6\frac{3}{8}$ inches.



ALL DEVICES ON THIS PAGE LISTED AS STANDARD BY UNDERWRITERS' LABORATORIES, INC.

126



SINGLE-POLE 250 VOLTS

BARRIER TYPE-PORCELAIN BASE



Cat. No.	Amps.	Dir. Length		ns, Height	Std. Pkg.	
3929 3930	1-30 31-60	3 7/16 5	0.5	$\frac{11/2}{23/6}$		$\frac{25}{65}$

PORCELAIN BASE



No. 1932 equipped with clamp terminals.

SLATE BASE



		1
NO.	1933	1

648	1- 30	$4\frac{3}{4}$	$1\frac{5}{8}$	$1\frac{7}{16}$	5	50	27
649	31-60	6	$1\frac{3}{4}$	$1\frac{23}{32}$	2	50	47
1933	61 - 100	10	2	$2\frac{3}{8}$	1	50	117
1934	101 - 200	10	$2\frac{1}{4}$	$3\frac{3}{32}$	1	25	83
1935	201 - 400	$14\frac{3}{4}$	$2\frac{3}{4}$	$3\frac{3}{4}$	1	10	73
1936	401-600	$17\frac{3}{4}$	3	411/6	1	5	66

SINGLE-POLE 600 VOLTS



BARRIER TYPE-PORCELAIN BASE

3937	1- 30	$6\frac{7}{16}$	11/16	$1\frac{3}{4}$	1	50	66
3938	31- 60	7 %	$2\frac{1}{8}$	$2\frac{1}{4}$	1	50	106

PORCELAIN BASE



1937	1- 30	7	$1\frac{1}{2}$	$1\frac{31}{32}$	1	50	59
1938	31 - 60	$7\frac{5}{8}$	$1\frac{3}{4}$	$2\frac{7}{32}$	1	50	56
1939	61 - 100	12	2	2%	1	50	115
1940	101 - 200	$14\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{5}{32}$	1	50	142

No. 1940 equipped with clamp terminals.

SLATE BASE



1941	61 - 100	12	2	$2\frac{1}{2}$	1	50	129
1942	101 - 200	$14\frac{1}{2}$	$2\frac{1}{2}$	$3\frac{3}{32}$	1	25	122
1943	201 - 400	$17\frac{3}{4}$	3	$3\frac{7}{8}$	1	10	108
1944	401 - 600	$20\frac{3}{4}$	$3\frac{1}{2}$	4 13/16	1	5	75

These devices have interchangeable base sizes with products of other manufacturers of standard material in this class.

DOUBLE AND TRIPLE-POLE 250 VOLTS

BARRIER TYPE—PORCELAIN BASE TWO-POLE—MAIN LINE

Cat. No.	Amps.	Dimensions Inches	Car- ton	Štd. Pkg.	Pkg. Wt.
1917	1- 30	35/6 x 213/6	5	50	45
271	61–100	$\frac{5}{7} \times \frac{3}{8} \times \frac{37}{8}$	1	50	208
1918 2 7 1	31- 60 61-100	$5 \times 3\frac{5}{8} \times 3\frac{7}{8}$	$\frac{\mathbf{i}}{2}$	50 50	11' 20



TWO-POLE-SINGLE-BRANCH

1919	1- 30	$4^{15}_{16} \times 2^{13}_{16}$	1	50	72
1920	31-60	6^{13} /6 x 35 /8	1	50	165



TWO-POLE-DOUBLE-BRANCH

1922	1- 30	73/4 x 213/6	1	25	53
1996	31- 60	$10\frac{5}{8} \times 3\frac{5}{8}$	1	25	117



THREE-POLE-MAIN LINE

1924	1- 30	$3\frac{5}{16} \times 4\frac{1}{16}$	5	50	63
1925	31 - 60	$5 \times 5\frac{5}{16}$	1	50	155
272	61-100	$7\frac{5}{8} \times 5\frac{5}{8}$	1	25	149



THREE-POLE-SINGLE-BRANCH

1926	1- 30	$6\frac{1}{16} \times 4\frac{1}{16}$	1	50	125
1927	31- 60	8½ x 5½	1	50	398



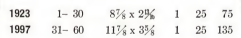
THREE-POLE-DOUBLE-BRANCH

1928	1- 30	$8\frac{7}{8} \times 4\frac{1}{16}$	1	50	198
1998	31- 60	$11\frac{7}{8} \times 5\frac{5}{16}$	1	10	78



NO. 1928

TRIPLE TO DOUBLE-POLE, DOUBLE-BRANCH







PYREX GLASS PLUG FUSES

125 VOLTS







PVX1	5-9	SIDE	VIE	w

PYX15-TOP VIEW

Cat. No.	Amperes	Car- ton	Std. Pkg.	Pkg. Wt.
PYX10	10	50	500	35
PYX15	15	50	500	35
PYX20	20	50	500	35
PYX25	25	50	500	35
PYX30	30	50	500	35

BRASS CAP PLUG FUSES

125 VOLTS







POR15-SIDEVIEW

POR15-TOP VIEW

POR10	10	50	500	35
POR15	15	50	500	35
POR20	20	50	500	35
POR25	25	50	500	35
POR ₃₀	30	50	500	35

 $3\,$ and $6\,$ ampere brass cap plug fuses can be furnished on special order at additional cost.

All plug fuses may be packed in display cartons of 5 when specified. Add "Dis" to catalog number.



PLUG FUSE DISPLAY CARTON

SCREW PLUG CASING

TO ADAPT 1 TO 30 AMPERE CARTRIDGE FUSES IN PLUG FUSE CUTOUT BASES

Cat. No.	Car-	Std.	Pkg.
	ton	Pkg.	Wt.
1945	10	100	14



NO. 194

Fuse not included.

NEUTRAL WIRE FUSELESS PLUG

30 AMPERES, 125 VOLTS

559

75 300 10



NO. 55

For use in neutral of cutouts in compliance with Sections 2405 and 2409 of the 1937 edition of the National Electrical Code.

GLASS TUBE FUSES

1-3 AMPERES, 1-250 VOLTS

348	1 Amp.	50	100	$\frac{1}{2}$
284	$2 \mathrm{Amp}.$	50	100	$\frac{1}{2}$
349-A	3 Amp.	50	100	1/2

Length, $1\frac{5}{32}$ inches. Diameter, $\frac{1}{4}$ inch.

These fuses are especially designed for use with Nos. JD and KP fusible caps listed on pages 28 and 37, but may also be used for other purposes, such as auto lighting and ignition, boats, electrical instruments and equipment, radio, etc.



NO. 348



RENEWABLE ENCLOSED CARTRIDGE FUSES

FERRULE TYPE-250 VOLTS



FUSE



LINK

Ampere	Fuse Complete	Link Only	CAR		Std. Pkg. Either	——Рк с .	
Capacity	Cat. No.	Cat. No.	Fuse	Link	Cat. No.	Fuse	Link
3	7051	7151	10	20	100	6	1/4
6	7054	7154	10	20	100	6	1/4
10	7056	7156	10	20	100	6	14
15	7058	7158	10	20	100	6	1/1
20	7059	7159	10	20	100	C	1/1
25	7060	7160	10	20	100	6	1/1
30	7061	7161	10	20	100	6	1/1
35	7062	7162	10	20	100	15	1/1
40	7063	7163	10	20	100	15	1/1
45	7064	7164	10	20	100	15	1/1
50	7065	7165	10	.20	100	15	1/1
60	7067	7167	10	20	100	15	1/4

KNIFE BLADE TYPE-250 VOLTS



FUSE



LINK

Ampere Capacity	Fuse Complete Cat. No.	Link Only Cat. No.	('A Fuse	RTON Link	Std. Pkg. Either Cat. No.	PKG.	WT.—
70	7069	7169	5	10	50	17	1,
80	7071	7171	5	10	50	17	14
90	7073	7173	5	10	50	17	1
100	7075	7175	5	10	50	17	14
110	7076	7176	2	2	10	9	14
125	7078	7178	2	2	10	9	14
150	7079	7179	2	2	10	9	94
175	7080	7180	2	$\frac{1}{2}$	10	9	17
200	7081	7181	2	2	10	9	14
225	7082	7182	2	2	10	18	1/2
250	7083	7183	2	2	10	18	1/2
300	7085	7185	2	2	10	18	1/2
350	7087	7187	2	2	10	18	1/2
400	7089	7189	2	2	10	18	1/2
450	7090	7190	2	2	5	15	1/2
500	7091	7191	2	2	5	15	$\frac{1}{2}$
600	7093	7193	2	2	5	15	1/3

FERRULE TYPE-600 VOLTS



FUSE



LINK

Ampere Capacity	Fuse Complete Cat. No.	Link Only Cat. No.	Car Fuse	rton Link	Std. Pkg. Either Cat. No.	——Ркс Fuse	. Wr.——
3	7251	7351	10	20	100	18	1/4
6	7254	7354	10	20	100	18	1/4
10	7256	7356	10	20	100	18	1/4
15	7258	7358	10	20	100	18	1/4
20	7259	7359	10	20	100	18	1/4
25	7260	7360	10	20	100	18	1/4
30	7261	7361	10	20	100	18	1/4
35	7262	7362	10	20	100	37	1
40	7263	7363	10	20	100	37	ī
45	7264	7364	10	20	100	37	1
50	7265	7365	10	20	100	37	1
60	7267	7367	10	20	100	37	1

KNIFE BLADE TYPE-600 VOLTS



FUSE



LINK

Ampere Capacity	Fuse Complete Cat. No.	Link Only Cat. No.	Car Fuse	TOV Link	Std. Pkg. Either Cat. No.	—Pка.	Wr. Link
70	7269	7369	5	10	50	29	1
80	7271	7371	5	10	50	29	1
90	7273	7373	5	10	50	29	1
100	7275	7375	5	10	50	29	1
110	7276	7376	2	2	10	15	58
125	7278	7378	$\tilde{2}$	$\bar{2}$	10	15	5 ′
150	7279	7379	$\overline{2}$		10	15	54
175	7280	7380	2	$\frac{2}{2}$	10	15	5 8
200	7281	7381	2	2	10	15	5 8
225	7282	7382	2	2	10	28	1
250	7283	7383	2	2	10	28	1
300	7285	7385	2	2	10	28	1
350	7287	7387	2	2	10	28	1
400	7289	7389	2	2	10	28	1
450	7290	7390	2	2	5	21	1/2
500	7291	7391	$\bar{2}$	$\overline{2}$	5	$\overline{21}$	1/2
600	7293	7393	2	2	5	21	$\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$
							,



SINGLE-POLE BREAKERS



HEATER UNITS FOR S.P. & D.P. BREAKERS



NO BHAD

DOUBLE-POLE BREAKERS



	-		
10	DI	JP	240

For Size Motor, Amps.	Cat. No.	Breaker Capacity	Cat. No.	For Size Motor, Amps.	Cat. No.	Breaker Capacity
Motor, Amps.		(without heater unit)				(without heater unit)
	BHB1		BH14	1 1 4- 1 9	BHB214	
1.1 to 1.3	BHB114	1.4		1.1 to 1.3		1.4
1.3 to 1.45	BHB116	1.6	BH16	1.3 to 1.45	BHB216	1.6
1.45 to 1.65	BHB118	1.8	BH18	1.45 to 1.65	BHB218	1.8
1.65 to 1.9	BHB121	2.1	BH21	1.65 to 1.9	BHB221	2.1
1.9 to 2.2	BHB124	2.4	BH24	1.9 to 2.2	BHB224	2.4
2.2 to 2.5	BHB127	2.7	BH27	2.2 to 2.5	BHB227	2.7
2.5 to 2.8	BHB131	$\overline{3.1}$	BH31	2.5 to 2.8	BHB231	3.1
2.8 to 3.2	BHB135	3.5	BH35	2.8 to 3.2	BHB235	3.5
3.2 to 3.6	BHB140	4.0	BH40	3.2 to 3.6	BHB240	4.0
3.6 to 4.1	BHB145	4.5	BH45	3.6 to 4.1	BHB245	4.5
4.1 to 4.65	BHB151	5.1	BH51	4.1 to 4.65	BHB251	5.1
4.65 to 5.3	BHB158	5.8	BH58	4.65 to 5.3	BHB258	5.8
5.3 to 6.0	BHB166	6.6	BH66	5.3 to 6.0	BHB266	6.6
6.0 to 6.8	BHB175	7.5	BH75	6.0 to 6.8	BHB275	7.5
6.8 to 7.7	BHB185	8.5	BH85	6.8 to 7.7	BHB285	8.5
7.7 to 8.8	BHB196	9.6	BH96	7.7 to 8.8	BHB296	9.6
8.8 to 10.0	BHB1109	10.9	BH109	8.8 to 10.0	BHB2109	10.9
10.0 to 11.4	BHB1125	12.5	BH125	10.0 to 11.4	BHB2125	12.5
11.4 to 12.9	BHB1142	14.2	BH142	11.4 to 12.9	BHB2142	14.2

Carton, 1. Standard package, 10. Weight, 4 lbs.



NO. 1-BG

BOXES AND BOX COVERS

BOXES	Wt.	Cat. No.	COVERS Description
Cat. No. Description	Lbs.	Cat. No.	Description
		8405	4-Inch round for single-pole
1-B For single-pole breaker	17	0400	
	-		breaker
2-B For double-pole breaker	19	0470 D	4 T -1
1-BG With handle guard for single-pole		8479-B	4-Inch square for single-pole
	17		breaker
breaker			
2-BG With handle guard for double-pole		8479	4-Inch square for double-pole
		0	
breaker	19		breaker

Carton boxes or covers, 2; standard package, 10.



FOR SMALL SINGLE PHASE A.C. REPULSION INDUCTION, SPLIT PHASE, CAPACITOR AND D.C. MOTOR CONTROL. MAXIMUM VOLTAGE 230 A.C., 250 D.C. (ESPECIALLY ADAPTABLE TO WASHING MACHINES, OIL BURNERS, PUMPS, POWER DRIVEN TOOLS, ETC.)

APPLICATION

Type H Sentinel Breakers are for use on one horsepower and fractional horsepower motors. They provide protection from damage which might be caused from low voltage, locked rotor or overload conditions. They are used on branch circuits in series with the regular branch circuit fuse; the breaker gives motor protection and the fuse protects against short circuits.

POSITIVE MOTOR PROTECTION

Due to the time lag feature the Type H Breaker, when properly applied, permits sufficient time delay to successfully start small motors with starting current high in ratio to the full load current, and also permits the motor to carry momentary overloads without disconnecting it from the line. It will, however, disconnect the motor from the line on any character of overload which might be injurious to the motor.

INTERCHANGEABLE HEATER UNITS

The Type H Breaker is so designed that the heater unit is removable and interchangeable, thus affording any desired rating up to capacity.

USE AS A SWITCH

The Breaker may also be used as a convenient switch by moving the handle to the position marked "ON" to start, and to the position marked "OFF" to stop the motor.

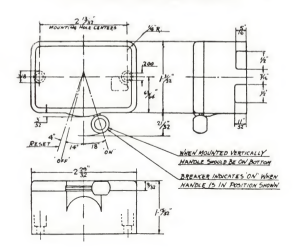
CONSTRUCTION

The switch mechanism is of rugged construction, arranged to give quick make and quick break, and is trip free of the handle. The term "trip free" means that the breaker cannot be held in the "ON" position should a dangerous overload exist. The housing is made of black bakelite, a heat resisting and insulating material, strong and durable.

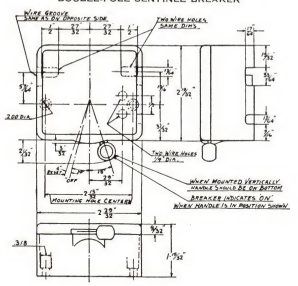
When in doubt as to which rating to select, write us, giving complete motor information as given on the motor nameplate, i.e., the type, full load amperes and voltage, together with the motor application.



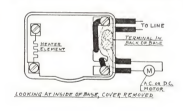
EXTERNAL AND MOUNTING DIMENSIONS FOR SINGLE-POLE SENTINEL BREAKER



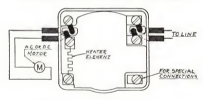
EXTERNAL AND MOUNTING DIMENSIONS FOR DOUBLE-POLE SENTINEL BREAKER



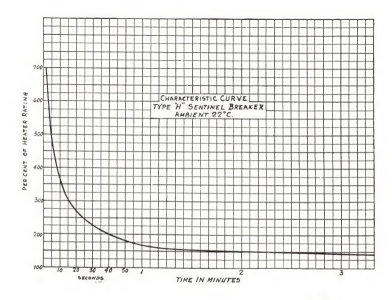
SINGLE-POLE WIRING DIAGRAM



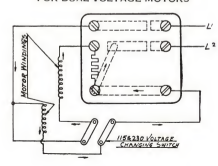
DOUBLE-POLE WIRING DIAGRAM



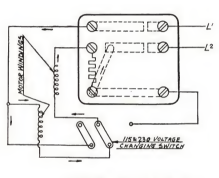
LOOKING AT INSIDE OF BASE COVER REMOVED



DOUBLE-POLE WIRING DIAGRAM FOR DUAL VOLTAGE MOTORS



115 VOLT CONNECTIONS



230 VOLT CONNECTIONS









TYPES MO AND



TYPE M1—SURFACE 2 S. P. CIRCUITS



TYPE M1—SURFACE 2 D. P. CIRCUITS

TYPE MO MULTI-BREAKERS—25-AMPERE FRAME FOR RANGES, WATER HEATERS, AUXILIARY CIRCUITS, ETC.

101	MANUES, WATER	TILATERS, AU.	AILIANT OTHER	110, 2.0.
NO. OF BRANCH CIR-	NO. AND CAPACITY OF 2-WIRE	NO. AND CAPACITY OF 3-WIRE	NEUTRAL GROUNDED TO BOX	NEUTRAL INSULATED FROM BOX
CUITS	1-POLE BREAKERS	2-POLE BREAKERS	CATALOG NUMBER	CATALOG NUMBER
FOR 2	-WIRE SOLID	NEUTRAL 11	5-VOLT A.C.	SYSTEMS
	1-15A		121110	131:10
1	1-20A		121120	1311.0
'	1-25A		121130	131130
	2-15A		121711*	131711*
2	2-20A		121722*	131722*
2	2-25A		121733*	131733*
	1-15A 1-20A		121712*	131712*
FOR 3-W	IRE SOLID-N	EUTRAL 115/	230-VOLT A.	C. SYSTEMS
	1	1-15A	121611	131611
1		1-20A	121622	131622
1		1-25A	121633	131633

^{*}Can be used for 3-wire S. N. 115/230-Volt A. C. Systems.

FOR 2-WII	NO NEUTRAL RE 115/230-VOLT ALTER	
NO. OF BRANCH CIRCUITS	NUMBER AND CAPACITY OF 2-POLE BREAKERS	, CATALOG NUMBER
1	1-15A 1-20A	111611 111622 111633

TYPE M2 MULTI-BREAKERS—100-AMPERE FRAME FOR SERVICE ENTRANCE, RANGES, WATER HEATERS, ETC.

	O. O F A N C H	NO. AND CAPACITY OF 3-WIRE		R O U N I N S U L A N E U T	TED
C	CIR- UITS	2-POLE BREAKERS COMMONTR		CATA	BER
FOR	3-WIRE	SOLID-NEUTRAL	115/230-VOLT	A.C.	SYSTEMS
	1	1- 50A 1- 70A 1- 90A 1-100A		3332 3332 3332 3332	70

NO NEUTRAL FOR 2-WIRE 115/230-VOLT A.C. SYSTEMS						
NO. OF BRANCH CIRCUITS	NUMBER AND CAPACITY OF 2-POLE BREAKERS COMMON TRIP	CATALOG NUMBER				
1	1- 50A 1- 70A 1- 90A 1-100A	313250 313270 313290 313216				

TYPE M1 MULTI-BREAKERS—50 AND 70-AMPERE MAINS FOR RANGES, WATER HEATERS, SERVICE ENTRANCE, ETC.

NO. OF BRANCH	NO. AND CAPACITY OF 2-WIRE	NO. AND CAPACITY OF 3-WIRE	NEUTRA GROUND TO BO	ED	NEUTRA INSULAT FROM B	E D
CIR- CUITS	1-POLE BREAKERS	2-POLE	CATALOG NUMBER	B O X N O.	CATALOG NUMBER	BOX NO.
	2-WIRE	S.N. 115-V	. A.C. 50A	. MA	INS	
	1-15A		16101	1	16501	1
	1-20A		16102	1	16502	1
1	1-25A		16103	1	16503 16504	1
	1-35A		16104	1	16505	1
	1-50A		16105	1	10303	1
	2-15A		16211	1	16611	1
	2-20A		16222	1	16622	1
	2-25A		16233	1	16033	1
2	2-35A		16244	1	16644	1
~	2-50A		16255	1	16655	1
	1-15A 1-20A		16212	1	10612	1
	1-15A 1-25A		16213	1	16613	1
	3-WIRE S	S.N. 115/23	0-V. A.C. 5	CA. N	IAINS	
-	1	1-15A	16311	1	16711	1
		1-20A	16322	1	16722	1
1		1-25A	16333	1	16733	1
			16344	1	16744	
1		1-35A				1
'		1-504	16355	1	16755	1
	3-WIRE S	1-504	16355	0A. N		
1	3-WIRE S	1-50 A S.N. 115/23 2-50 A	16355 0-V. A.C. 7 25502-50	2	35502-50	1 3
2	3-WIRE S	3.N. 115/23	16355 0-V. A.C. 7 25502-50		IAINS	1
2	3-WIRE S	1-50 A S.N. 115/23 1-15A 1-35A	16355 0-V. A.C. 7 25502-50	2	35502-50 35502-41 R95503-40	3 3 R9
2	3-WIRE S	1-50 A S.N. 115/23 2-50 A 1-15 A 1-35 A 3-35 A	16355 0-V. A.C. 7 25502-50 25502-41	2 2	35502-50 35502-41 R95503-40 R95503-50	3 3 R9 R9
	3-WIRE S	1-50 A S.N. 115/23 1-15A 1-35A	16355 0-V. A.C. 7 25502-50 25502-41 R85503-40 R85503-50	2 2 R8 R8 R8	35502-50 35502-41 R95503-40 R95503-50 R95503-25	3 3 R9 R9 R9
2	3-WIRE S	1-50A S.N. 115/23 2-50A 1-15A 1-35A 3-35A 3-50A 1-20A 2-50A 2-35A 1-50A	16355 0-V. A.C. 7 25502-50 25502-41 R85503-40 R85503-50 R85503-25 R85503-49	2 2 R8 R8 R8 R8	35502-50 35502-41 R95503-40 R95503-25 R95503-25 R95503-49	3 3 R9 R9 R9
	3-WIRE S	1-50 A S.N. 115/23 2-50 A 1-15 A 1-35 A 3-35 A 3-50 A	16355 0-V. A.C. 7 25502-50 25502-41 R85503-40 R85503-50 R85503-25 R85503-49	2 2 R8 R8 R8	35502-50 35502-41 R95503-40 R95503-50 R95503-25	3 3 R9 R9 R9
3		1-50 A S.N. 115/23 2-50 A 1-15 A 1-35 A 3-35 A 3-50 A 1-20 A 2-50 A 2-35 A 1-50 A 1-35 A 2-50 A	16355 0-V. A.C. 7 25502-50 25502-41 R85503-40 R85503-50 R85503-25 R85503-49 R85503-45	2 2 R8 R8 R8 R8 R8	35502-50 35502-41 R95503-40 R95503-50 R95503-25 R95503-49 R95503-45	3 3 R9 R9 R9
3	3-WIRE S	1-50 A S.N. 115/23 2-50 A 1-15 A 1-35 A 3-35 A 3-50 A 1-20 A 2-50 A 2-35 A 1-50 A 1-35 A 2-50 A	16355 0-V. A.C. 7 25502-50 25502-41 R85503-40 R85503-50 R85503-25 R85503-49 R85503-45	2 2 R8 R8 R8 R8 R8	35502-50 35502-41 R95503-40 R95503-50 R95503-25 R95503-49 R95503-45	3 3 R9 R9 R9

NO. OF BRANCH CAPACITY OF CAPA

115/230-Volt Ratings are for use on systems where voltage to ground does not exceed 115 volts.

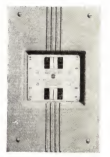
INFORMATION ON NEUTRAL

GROUNDED NEUTRAL—Up to six branch circuits for combined service entrance and branch circuit use. No separate service entrance device is required by National Electric Code (See paragraph 2351-A). INSULATED NEUTRAL—Up to sixteen branch circuits for branch

INSULATED NEUTRAL—Up to sixteen branch circuits for branch circuit use only away from service entrance. Separate service entrance device is required by National Electric Code (See paragraph 2351-A).

NO NEUTRAL—For straight 220 Volt Water Heater Circuits.





TYPE MB FLUSH 4 BRANCH CIRCUITS



TYPE MB SURFACE 5 BRANCH CIRCUITS



TYPE MB FLUSH 16 BRANCH CIRCUITS

TYPE MB MULTI-BREAKERS—35-AMPERE MAINS FOR SERVICE ENTRANCE AND BRANCH CIRCUIT USE

NO. & CAPACITY OF 2-WIRE 1-POLE BREAKERS		NO. & CAPACITY OF 3-WIRE 2-POLE		NEUTRAL GROUNDED TO BOX		NEUTRAL INSULATED FROM BOX	
				CATALOG NUMBER	B O X N O.	CATALOG NUMBER	B O X N O.
2-WIRE	SOL	ID-NE	UTRA	L 115-VO	LT A.	C. SYSTE	MS
				21010-01 21010-02	2 2	31010-01 31010-02	3
				21020-01 21020-21	2 2	31020-01 31020-21	3
2—15A1	-20A -20A			21030-01 21030-02 21030-21 21030-41	2 2 2 2	31030-01 31030-02 31030-21 31030-41	3 3 3 3
3-15A1	-20A -20A			21040-01 21040-02 21040-21	2 2 2	31040-01 31040-02 31040-21	3 3 3 3
	0F 2-W 1-P0 BREAK 2-WIRE 1 2 1 15A1 3 2-15A1 2-15A1	OF 2-WIRE 1-POLE BREAKERS 2-WIRE SOL	OF 2-WIRE OF 3- 1-POLE 2-P(BREAKERS BREA 2-WIRE SOLID-NE 1 15A 1 20A 2 15A 1 20A 3 15A 3 20A 2 15A 1 20A 4 15A 4 15A 4 20A 3 15A 4 15A 3 15A 4 15A 3 15A	OF 2-WIRE 1-POLE BREAKERS 2-POLE BREAKERS BREAKERS 2-WIRE SOLID-NEUTRA 1 15A 1 20A 1 15A 1 20A 3 15A 3 20A 2 15A 1 20A 2 15A 1 35A 4 20A 3 15A 1 35A 3 20A 3 15A 35A 3 20A 3 15A 1 35A 3 15A 35A 3 20A 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	NO. & CAPACHT OF 3-WIRE	NO. 2 CAPACITY OF 3-WIRE	NO. & CAPACHT OF 3-WIRE 1-POLE 2-POLE BREAKERS BREAKERS BREAKERS CATALOG NUMBER NO. NUMBE

TYPE MB MULTI-BREAKERS—70-AMPERE MAINS FOR SERVICE ENTRANCE AND BRANCH CIRCUIT USE

2		2—15A	1-35A 1-50A 2-15A 2-35A 2-50A 1-20A1-35A 1-35A1-50A	25001-40 25001-50 25002-10 25002-40 25002-50 25002-42	2 2 2 2 2 2 2 2 2	35001-40 35001-50 35002-10 35002-40 35002-50	3 3 3 3 3 3 3 3 3 3
2			1 — 50A 2 — 15A 2 — 35A 2 — 50A 1 — 20A1 — 35A 1 — 35A1 — 50A	25001-50 25002-10 25002-40 25002-50 25002-42	- 2 2	35001-50 35002-10 35002-40 35002-50	3
			2 - 35A 2 - 50A 1 - 20A1 - 35A 1 - 35A1 - 50A	25002-40 25002-50 25002-42		35002-40 35002-50	3 3 3
			$\begin{array}{ccc} & 2 - 50 \text{A} \\ 1 - 20 \text{A} 1 - 35 \text{A} \\ 1 - 35 \text{A} 1 - 50 \text{A} \end{array}$	25002-50 25002-42	2 2	35002-50	3
			1 -20A1-35A 1-35A1-50A	25002-42	2		3
			1-35A1-50A				
		2—15A			2	35002-42	3
		2—13A		25002-54 25020-01	2	35002-54	3
				25020-01		35020-01	3
		3-15A		25030-01	2 2 2 2 2 2 2	35030-01	3
		2-15A	1-20A	25021-21	2	35021-21	3
		2-15A	1-25A	25021-31	2	35021-31	3
3		2-15A 2-15A	1—35A 1—50A	25021-41 25021-51	2	35021-41	3
		2 - 15A 2 - 20A	1—50A 1—35A	25021-51	2	35021-51 35021-42	3
.		2 25A	1 —35A	25021-42	2	35021-42	3
		2-25A	1—50A	25021-53	2 2	35021-43	3 3 3 3 3 3 3
		4—15A		25040-01	2	35040-01	3
		4-20A		25040-02	2	35040-02	3
		4-25A		25040-03	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35040-03	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
		1-20A		25040-21	2	35040-21	3
		1-25A		25040-31	2	35040-31	3
	—15A	2-20A		25040-22	2	35040-22	3
4		2-15A	2—20A	25022-21	2	35022-21	3
			1-20A1-35A	25022-46	2	35022-46	3
			1-20A1-50A 1-25A1-35A	25022-56 25022-47	2	35022-56 35022-47	3
			1-35A1-50A	25022-47	2	35022-47	3
			1-20A1-35A	25022-07	2	35022-07	3
		3-15A	1—35A	25031-41	2	35031-41	3
		3-15A	1—50A	25031-51	2	35031-51	3
2	15A		1—35A	25031-46	2	35031-46	3
		5 15A		25050-01	2	35050-01	2
1.		4-15A	1—35A	25041-41	2	35041-41	2
_ .		4 - 15A	1—50A	25041-51	2	35041-51	2
5		4-20A	1—35A	25041-42	2	35041-42	2
- 3	-15A		1—35A	25041-46	2	35041-46	2
		1-20A	1-50A	25041-56	2	35041-56	2
2	-15A -15A		1—35A	25041-47	2 2 2 2 2 2 2 2	35041-47	2 2 2 2 2 2 2 2 2 2
		2-20A 2-25A		25041-57 25041-72	2	35041-57 35041-72	2

TYPE MB MULTI-BREAKERS—70-AMPERE MAINS FOR SERVICE ENTRANCE AND BRANCH CIRCUIT USE

NO. OF BRANCH	NO. & CAPACITY OF 2-WIRE 1-POLE	NO. & CAPACITY OF 3-WIRE 2-POLE	NEUTF GROUNI TO BO	DED	NEUTRAL INSULATED FROM BOX		
CIR- CUITS	BREAKERS	BREAKERS	CATALOG NUMBER	B O X N O.	CATALOG NUMBER	B O X N O.	
FOR 3-V	WIRE SOLI	O-NEUTRAL	115/220-V	OLT	A.C. SYST	EMS	
	1 6—15A		25060-01	2	35060-01	2	
	6 -20A		25060-02	2	35060-02	2	
	5 15A1 20A		25060-21	2	35060-21	2	
	4 -15A 2 -20A		25060-22	2	35060-22	2	
	4—15A			2	35042-11	2	
	4-15A			2	35042-21	2	
		1-15A1-35A		2	35042-45	2	
		1-20A 1-35A		2	35042-46	2	
_		1-20A 1-50A		2	35042-56	2	
6		1-25A 1-35A		2	35042-47	2	
•	4—15A	1-25A 1-50A		2	35042-57	2	
		1-35A 1-50A		2	35042-58	2	
		1-25A 1-50A		2	35042-60	2	
		1-15A1-35A		2	35042-48	2	
	5—15A			2	35051-41	2	
	5 15A			2	35051-51	2	
	4 15A1 20A			2	35051-46	2	
	4 15A1 20A			2	35051-56	2	
	$\begin{vmatrix} 4 - 15A1 - 25A \\ 3 - 20A2 - 25A \end{vmatrix}$			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35051-71	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	3 -2012 - 254	1—50A	25051-85	2	35051-85	2	

TYPE MB MULTI-BREAKERS—70 and 100-AMPERE MAINS FOR BRANCH CIRCUIT USE ONLY

	1.0	IN DRANGH	CIRCUIT 02E	UNLT			
NO. OF BRANCH CIRCUITS	OF	CAPACITY 2-WIRE POLE	NO. & CAPACITY OF 3-WIRE 2-POLE	NEUTRAL INSULATED FROM BOX			
JIK G OT 1 3	-	KERS	BREAKERS	CATALOG NUMBER	BOX NO.		
	3-WIRE	S.N. 115/	220-V. A.C. 70	A. MAINS			
7	4—15A	6—15A 6—15A 2—20A	1-35A 1-50A 1-50A	35061-41 35061-51 35061-57	3 3 3		
8		8—15A 8—20A		35080-01 35080-02	3		
0	7—15A 6—15A	1-20A 2-20A		35080-21 35080-22	3		
	3-WIRE	S.N. 115/2	220-V. A.C. 10	OA. MAINS			
10		10—15A 10—20A		57100-01 57100-02	5 5		
12		8-15A 12-15A 12-20A	4—15A	57084-11 57120-01 57120-02	5 5 5 5 5		
14		14—15A		57140-01	5		
16		16—15A 16—20A		57160-01 57160-02	5 5		
3-P	HASE 4-	WIRE S.N.	115/230-V. A.0	. 100A. MAIN	S		
9		9—15A		56090-01	5		
10		10—15A		56100-01	5		
12		1215A		56120-01	5		
16		1615A		56160-01	5		





TYPE MBM LOAD CENTER

TYPE MBM MULTI-BREAKERS WITH SEPARATELY METERED 2-POLE WATER HEATER CIRCUIT

NO. OF BRANCH	NO. AND	NO. AND CAPACITY	NEUTR GROUN TO BO	DED	NEUTRAL INSULATED FROM BOX			
CIR- CUITS	OF 2-WIRE 1-POLE BREAKERS	OF 3-WIRE 2-POLE BREAKERS	CATALOG NUMBER	B O X N O.	CATALOG NU MBER	·BOX NO.		
	2-WIRE	S.N. 115-	V. A.C. 35A	A. MA	INS			
2	2-15A 2-20A		21620-01 21620-02	2 2	31620-01 31620-02	3 3		
3	3-15A 3-20A		21630-01 21630-02	2 2	31630-01 31630-02	3 3		
4	4-15A 4-20A		21640-01 21640-02	2 2	31640-01 31640-02	3		
	3-WIRE S	S.N. 115/2	30-V. A.C.	70A. I	MAINS			
4	3-15A 3-15A 4-15A 4-20A	1-35A 1-50A	R85931-41 R85931-51 R85940-01 R85940-02	R8 R8 R8 R8	R95931-41 R95931-51 R95940-01 R95940-02	R9 R9 R9 R9		
5	4-15A 4-15A 4-20A 5-15A 5-20A	1-35A 1-50A 1-35A	R85941-41 R85941-51 R85941-42 R85950-01 R85950-02	R8 R8 R8 R8 R8	R95941-41 R95941-51 R95941-42 R95950-01 R95950-02	R9 R9 R9 R9		

ORDERING INFORMATION

MOUNTING—Be sure to add "F" to catalog number for flush mounting or "S" for surface mounting.

RAINTIGHT BOX—Standard on Type MBM. Can also be furnished on Types M1 and MB up to 8 Poles. Prefix letter "R" to catalog number.

METER ENDWALL BOX—Can be furnished on Type MB up to 8 Poles. Prefix letter "H" to catalog number.

CONDUIT HUBS—Can be furnished with $\frac{3}{4}$, 1, $1\frac{1}{4}$, $1\frac{1}{2}$ and 2-Inch Hubs. Specify size and state whether one or two hubs are desired at top or if one is desired at top and bottom.

PACKING—Types MO, M1 and M2 and all Raintight multibreakers packed complete in one carton. All others packed separate; box in one carton, Interior and Front in another carton.

SPECIAL COMBINATIONS—Combinations other than those listed may be supplied on order.

NOFUZE TYPES AT A GLANCE



TYPE MO-25-AMPERE FRAME

2 AND 3-WIRE

For Water Heater, Range, Auxiliary Circuits and Small Service Entrance.

BRANCH CIRCUITS—1 and 2

RATINGS-15, 20 and 25 Amperes

TYPE M1—50 AND 70-AMPERE MAINS

2, 3, AND 4-WIRE

For Water Heater, Range, Auxiliary Circuits and Service Entrance.

BRANCH CIRCUITS-1 to 3

RATINGS—15, 20, 25, 35 and 50 Amperes



TYPE M2-100-AMPERE FRAME

2 AND 3-WIRE

For Service Entrance, Ranges and Water Heaters.

BRANCH CIRCUITS—1
RATINGS—50, 70, 90 and 100 Amperes

TYPE MB—35, 70 AND 100-AMPERE MAINS

2, 3, AND 4-WIRE

For Combined Service Entrance and Branch Circuit Use, or Branch Circuits alone.

BRANCH CIRCUITS-

Grounded Neutral—1 to 6 Insulated Neutral—1 to 16

RATINGS—15, 20, 25, 35, and 50 Amperes.



For S cuits wi Water I

TYPE MBM—35 AND 70-AMPERE MAINS

2 AND 3-WIRE

For Service Entrance and Branch Circuits with separately metered 20-Ampere Water Heater Circuit.

BRANCH CIRCUITS—Up to 6, Plus 1 Double-pole Heater Circuit.

RATINGS—15, 20, 25, 35 and 50 Amperes.

20-Ampere Water Heater circuit is standard but 15, 25, 35 or 50-Ampere Breakers can be supplied on special order without extra cost.

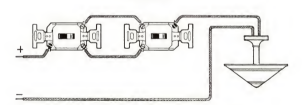
For complete details on Bryant Multi-Breakers refer to Bryant Nofuze Bulletin NF-639.



FLUSH SWITCHES

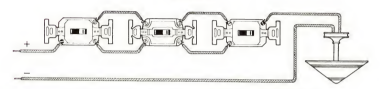
STANDARD TYPE

3-WAY



CONTROL FROM TWO LOCATIONS

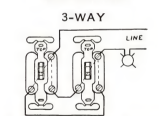
4-WAY



CONTROL FROM THREE OR MORE LOCATIONS

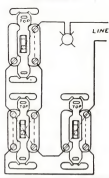
For each additional control add a 4-way switch.

MERCURY TYPE



CONTROL FROM TWO LOCATIONS

4-WAY

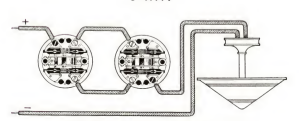


CONTROL FROM THREE OR MORE LOCATIONS

For each additional control add a 4-way switch.

SURFACE SWITCHES

3-WAY



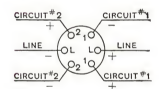
CONTROL FROM TWO LOCATIONS

4-WAY

CONTROL FROM THREE OR MORE LOCATIONS

For each additional control add a 4-way switch.

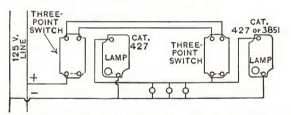
DOUBLE-POLE DOUBLE THROW



Catalog Nos. 2613 and 2614.

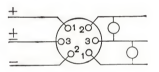
Operating, circuit 1 On, circuit 1 Off, circuit 2 On, circuit 2 Off.

THREE-WAY SWITCHES WITH WARNING LIGHTS



The two warning lamps are lighted when the circuit is closed by either switch.

TRIPLE POLE

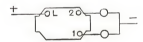


Catalog Nos. 2046 and 2634. Operating "ON" and "OFF".



ELECTROLIER AND MOTOR CONTROL

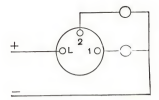
FLUSH PUSH BUTTON SWITCHES



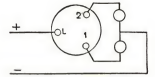
Catalog No. 2625 Two-Circuit—1, 2, 1 & 2, Off. May be used for 3-Light Lamps.

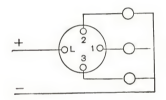
Catalog No. 2628 Two-Circuit— + 1, Off, 2, Off.

SURFACE ROTARY SWITCHES



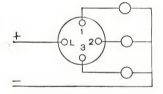
Catalog Nos. 2188 and 2074 Two-Circuit—1, 2, 1 and 2, Off. May be used for 3-Light Lamps. Catalog Nos. 2662, 2403, 2485 Two-Circuit—1, 1 and 2, Off or 1, 2, Off.



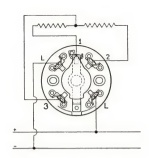


Catalog Nos. 2187 and 2072 Three-Circuit—1, 1 and 2, 1 and 2 and 3, Off.

Catalog Nos. 2385, 2666, 2667 Three-Circuit—1, 2, 3, Off.

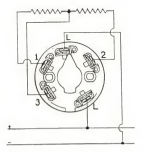


HEATER AND RANGE CONTROL



DOUBLE POLE REVERSIBLE SERIES—PARALLEL

Catalog No. 6258
OPERATION
High—Two coils in parallel
Medium—One coil on
Low—Two coils in series
Off—All off

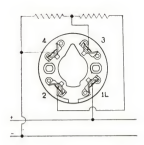


DOUBLE POLE REVERSIBLE SERIES—PARALLEL

Catalog Nos. 6208, 6278, 6288 and 6298

OPERATION

High—Two coils in parallel Medium—One coil on Low—Two coils in series Off—All off



SINGLE POLE REVERSIBLE SERIES—PARALLEL

Catalog Nos. 6209, 6249, 6259, 6269, 6279, 6289, and 6299.

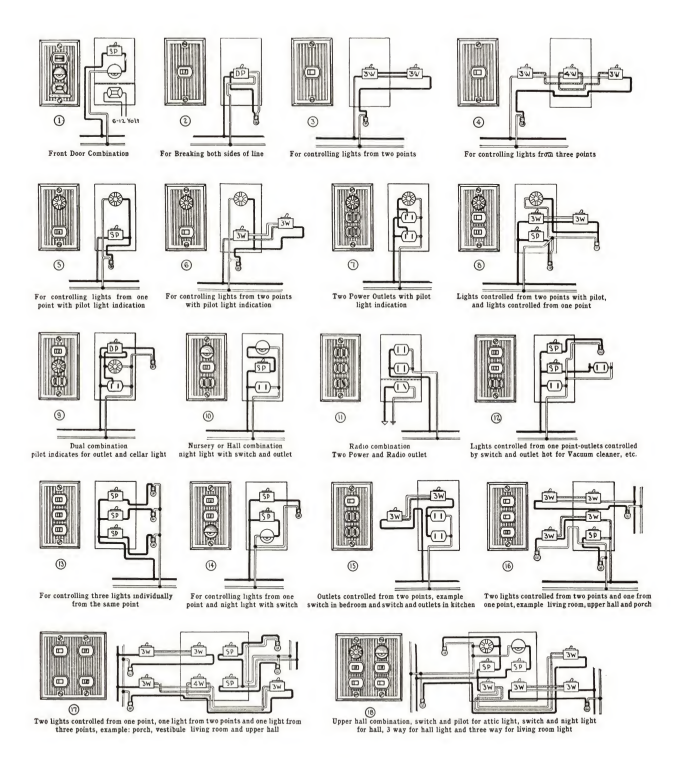
OPERATION

High—Two coils in parallel Medium—One coil on Low—Two coils in series Off—All off

Further data will be supplied upon request.



FOR INTERCHANGEABLE DEVICES—PAGES 56 TO 59





A COMPLETE LINE AND A COMPLETE SERVICE

THE COMPLETE LINE IS DESCRIBED IN A SEPARATE CATALOG WHICH WILL BE SENT UPON REQUEST. In addition, the Bryant Engineering Department stands ready to assist architects, engineers and contractors in laying out particular installations.

The bedside calling station is operated by the patient. Calls can only be cancelled at the bedside. Although the devices are designed for use on 125 volts. suitable low voltage lamps, buzzers and transformers are available to permit operation at lower voltages when desired.



BEDSIDE CALLING STATIONS: Single gang or in combination with bull's eye, switch, power and radio outlets, etc.

ANNUNCIATORS: 2 to 150 signals in flush, surface or double-face bracket mounting.

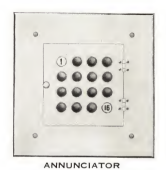
DOME LIGHTS: One to four light types, with or without buzzers. Also bedside Roto-Lights.

AUDIBLE SIGNALS: Bells and buzzers; either flush or surface mounted, in high and low voltages.

DOCTORS' "IN AND OUT" REGISTER: 20 to 200 signals. DOCTORS' PAGING SYSTEM: Three signals simultaneously-120 code calls.

ELAPSED-TIME RECORDERS: Four sizes-5, 10, 15 and 20 pen.









BEDSIDE CALLING STATION SWITCHES

CS56-With audible signal contact CS58-Without audible signal contact



No. 480



NO. 480



NO. CS258

SWITCHES WITH TWO CALLING CORDS

CS256-With audible signal contact CS258—Without audible signal contact

CALLING CORD FOR MAGNETIC SYSTEM No. 482-Cord complete No. JD-Plug only



FUSES FOR MAG-NETIC SYSTEM

No. 483-D. C. fuse No. 484—A. C. fuse



NO. 484



SUGGESTED STANDARDS OF ADEQUATE RESIDENCE WIRING

The following standards of wiring adequacy are intended to provide convenience and facility for operation and use of electrical service and appliances in residential installations.

They may not apply to all types of buildings in all localities. Such provisions as are actually inappropriate may be omitted.

Those items indicated by an asterisk (*) are desirable in any dwelling but may be considered as optional in homes costing less than \$5,000.

Typical Bryant catalog numbers are specified in the standards for convenience in the selection of a device best suited for the application.

ENTRANCES, PORCHES, TERRACES, PATIOS, ETC.

Lighting and Switch Outlets: One ceiling or at least one wall outlet outside front entrance with switch control (Bryant No. 3951 or H61 or H51 inside the door).

*Single lighting outlets outside at side and rear doors with inside switch control (Bryant No. 3951 or H61 or H51).

On covered porches, at least one ceiling outlet with inside switch control (Bryant No. 3951 or H61 or H51). Additional outlets desirable on the basis of one for each 100 square feet of floor area.

Convenience Outlets: *At least one weatherproof convenience outlet (Bryant No. 3880) for decorative lighting at front entrance.

Convenience outlets on porches, terraces and patios (Bryant No. 3880) to provide one outlet for each 15 feet along the house.

HALLS AND STAIRWAYS

Lighting and Switch Outlets: One ceiling or wall outlet on each floor to illuminate head and foot of staircase. Additional outlets, for instance, to provide at least one for every 15 feet of any hall or passage. All such outlets to be switch controlled (Bryant No. 3951 or H61 or H51) with additional requirement that for any stairway at both ends of which are finished rooms, multiple control switches, (Bryant No. 3953 or H63 or H53) be used to provide independent control of lights on each floor from either floor.

Convenience Outlet: One convenience outlet (Bryant No. 4832 or H142) for every 20 feet or major fraction thereof of hall and passage.

LIVING ROOMS, BEDROOMS, RECEPTION HALL, LIBRARY, DEN, SUN ROOM, RECREATION ROOM, ENCLOSED PORCHES, ETC.

Lighting and Switch Outlets: One ceiling outlet for lighting in each room, switch controlled (Bryant No. 3951 or H61 or H51) from main entrance, with multiple control (Bryant No. 3953 or H63 or H53) if doorways commonly used for entrance or departure are more than 10 feet apart.

*Wall outlets as desired, with wall switch control (Bryant No. 3951 or H61 or H51) if used for general illumination.

Convenience Outlets: Convenience outlets (Bryant No. 4832 or H142) placed so that no point along the floor line in any usable wall space, unbroken by a doorway, is more than 6 feet from an outlet in that space. At least one convenience outlet (Bryant No. 4832 or H142) in every usable wall space 3 feet or more in length.

DINING ROOM, DINETTE, BREAKFAST ROOM, BREAKFAST NOOK, ETC.

Lighting and Switch Outlets: One ceiling outlet in each such room or space controlled by wall switch (Bryant No. 3951 or H61 or H51), such control to be multiple (Bryant No. 3953 or H63 or H53) if doors commonly used for entrance or departure are more than 10 feet apart.

*Wall outlets as desired, for decorative purposes or for supplementary illumination.

Convenience Outlets: At least two convenience outlets (Bryant No. 4832 or H142) in each room having a floor area of more than 100 square feet so located as to provide one in every wall space adaptable to the placement of a buffet, serving tables, etc. In very small rooms where the table will be placed against the wall, one convenience outlet (Bryant No. 4832 or H142) at table height is sufficient.

KITCHEN, KITCHENETTE, PANTRY

Lighting and Switch Outlets: One ceiling outlet for lighting controlled by a wall switch or switches (Bryant No. 3951 or H61 or H51). Supplementary lighting outlets as needed to provide illumination at range, sink and other work areas.

Convenience Outlets: Convenience outlets (Bryant No. 4832 or H142) at or adjacent to every work surface. In addition, outlets conveniently located for such appliances as refrigerator (Bryant No. 4832 or H142), dishwasher sink (Bryant No. 4832 or H142), clock (Bryant No. 2992) and ventilating fan (Bryant No. 4832 or H142) as are to be installed.

Range Outlet: One outlet (Bryant No. 3846 flush or 3826 surface) to provide a range connection.

BATHROOMS AND LAVATORIES

Lighting and Switch Outlets: A ceiling outlet plus provision for lighting at the mirror for the usual bathroom. For small bathrooms (less than 60 square feet) and for lavatories, wall outlets at the mirror are sufficient. A single switch (Bryant No. 3951 or H61 or H51) at entrance should control ceiling outlet if installed; the wall outlets should be switch controlled (Bryant No. 3951 or H61 or H51) at the entrance if used alone.

A ceiling outlet for vapor-proof lighting fixture in any completely enclosed shower compartment, controlled by wall switch (Bryant No. 3951 or H61 or H51) outside the compartment.

Convenience Outlet: A convenience outlet (Bryant No. 4832 or H142) installed 3 to 4 feet from the floor and not adjacent to the tub.

A sidewall lampholder with outlet (Cat. No. H135) is also available.



SUGGESTED STANDARDS OF ADEQUATE RESIDENCE WIRING-CONTINUED

CLOSETS

Lighting Outlet: An outlet for lighting in every closet (Bryant No. 4104 or 4278 or H268) 3 feet or more deep or having a floor area of over 10 square feet except where shelving would make any light source ineffective.

LAUNDRY OR LAUNDRY SECTION

Lighting and Switch Outlets: A ceiling outlet for lighting over trays or tubs. A ceiling outlet for lighting over probable location of ironer or ironing board. At least one of these outlets controlled by switch (Bryant No. 3951 or H61 or H51) at entrance to enclosed laundry space. One combination switch, receptacle and pilot light (Bryant No. 55350) to provide connecting means for washer or ironer with indicating control.

Additional outlets (Bryant No. 4832 or H142) for appliances such as hot plate and portable clothes dryer, if these are planned.

BASEMENT

Lighting and Switch Outlets: A ceiling outlet (Bryant No. H227 or H73) at the foot of the stairs controlled by wall switch and pilot light (Bryant No. 2959) at the head. Additional ceiling outlets (Bryant No. H267 or H137 with side outlet) as needed in front of furnace, over the work bench and in each enclosed space.

Convenience Outlets: At least one convenience outlet (Bryant No. 4832 or H142) for general use.

UNFINISHED ATTIC

Lighting and Switch Outlets: One ceiling outlet (Bryant No. 11227 or H73) for lighting at top of the stairs controlled by wall switch and pilot light (Bryant No. 2959) at the foot. Additional lighting outlets for each enclosed space. (Bryant No. 4275 or H265).

Convenience Outlets: At least one convenience outlet (Bryant No. 4832 or H142) for general use.

GARAGE

Lighting and Switch Outlets: One ceiling outlet (Bryant No. H227 or H73) over the hood of the car. In multiple garages, additional ceiling outlets (Bryant H227 or H73) to provide one over the hood of each car. Switch control (Bryant No. 3951 or H61 or H51 flush or H361 for $3\frac{1}{4}$ " box) for these outlets at convenient location. In multiple garages, outlets should be so divided that no more than two are on the same switch.

One wall outlet on the exterior of the garage with multiple control (Bryant No. 3953 or H63 or H53 flush or H363 for $3\frac{1}{4}$ " box) from garage and house.

Convenience Outlets: *One convenience outlet (Bryant No. 4832 or H142 flush or 3781 or H342 for 3½" box) on the rear wall at each car location installed not less than 4 feet above the floor.

PLATES FOR SWITCHES AND CONVENIENCE OUTLETS

Metal plates for tumbler switches (Bryant No. OS61 or OS41) and for convenience outlets (Bryant No. OV61 or OV41) should be not less than .040" in thickness.

Bakelite plates for tumbler switches (Bryant No. 91071) and for convenience outlets (Bryant No. 91101).

BRANCH CIRCUITS

Unless otherwise governed by existing regulations, the number of circuits to supply the lighting outlets in all rooms and all convenience outlets except those listed below, should be determined by providing one circuit for every 500 square feet of floor area of the house. (The floor area is computed from the outside dimensions of the house and should include all areas except open porches and unfinished spaces in the basement and attic.) Outlets supplied by these circuits should be divided as equally as possible.

Minimum wire size shall be \$14 and careful consideration should be given to the need of \$12 wire for situations where the distances from the distribution panel to the outlets is considerable.

The convenience outlets in the kitchen (or kitchenette), breakfast room, pantry, dining room (or dinette), should be supplied by at least one appliance branch circuit, and convenience outlets in the laundry should be supplied by at least one additional appliance branch circuit. The wire size of these appliance circuits should be no less than \$12.

RANGE CIRCUITS

For ranges up to 8500 watts, three \$8 wires will be satisfactory if the length of the circuit does not exceed 40 feet. For greater lengths, the circuit shall be not smaller than two \$6 and one \$8 wires and shall be carried to the range location and terminated in the wall or floor in accordance with local regulations covering such connections. (Use Bryant No. 3846 for flush or 3826 for surface installations.)

SPECIAL PURPOSE CIRCUITS

Heaters: Circuits of at least two \$10 wires should be carried to suitable locations for each heavy duty heating unit planned for the kitchen, laundry or bathroom.

Water Pump Motor: Where pressure water service is not available, two \$12 wires should be carried to the pumping system location and terminated at the motor control apparatus.

Oil Burner or Stoker: If an oil burner or automatic stoker is to be installed, a circuit consisting of two \$12 conductors should be carried to the furnace room for connection to the apparatus. Emergency switch control should be provided at cellar entrance (Bryant No. 3883—3½" Box; No. 3884—4" Box).

Air Conditioning Equipment: If central air conditioning is planned, the wiring requirements should be based on the particular equipment chosen. Switch control (Bryant No. 4961 or 3951) should be provided.

TELEPHONE

*At least one outlet box with concealed wiring on each active floor. (Plates for boxes, Bryant No. OG61 brass or 91181 Bakelite).

RADIO OUTLETS

At least three outlets with radio antenna and ground connections and power service (Bryant No. 22146 or 22184 complete units) in each 6 room or smaller house. Proportionately more in larger houses. The rooms in which such outlets are most often installed are the living room the kitchen, bedrooms, and the recreation room.



ELECTRICAL SYMBOLS AND SELECTED BRYANT DEVICES

A selection of Bryant devices commonly used in residential specifications, arranged for convenient reference. Additional grades and types for the same application are shown in the catalog.

GENERAL OUTLETS

-©	Capped Outlet, Wall	Bakelite plate, No. 91121; brass060". No. OK61.
(D)	Drop Cord	Porcelain outlet box rosettes, Nos. 574 and 575; competitive type, Nos. H93 and H94.
- (F)	Wall Fan Outlet	No. 3751 fan hanger outlet complete.
(L)	Ceiling Lampholder	Keyless, for outlet boxes—brass covered, Nos. 4102 and 4100; porcelain, Nos. 4273, H227, and H228. On metal covers—Nos. H73 and H74. On bakelite covers—Nos. 5724 and 5714. Bakelite, one piece, No. 4400.
- L	Wall Lampholder	Same devices as for ceiling installation.
() _{PS}	Ceiling Lampholder with Pull Switch	Brass Covered, No. 4104; porcelain, Nos. 4275 and 4278; porcelain competitive, see page 23; No. H138 and H168 line with and without side outlet.
-CPS	Wall Lampholder with Pull Switch	Same devices as for ceiling installation.
(S)	Ceiling Pull Switch	Single-pole, No. 2387 or 2309; on metal box cover, No. 4331 or 4341; on porcelain box cover, No. 2769. Double-pole, No. 2396 or 2314; on metal box cover, No. 4332 or 4342; on porcelain box cover, No. 2770. Three-way, No. 2388 or 2310; on metal box cover, No. 4333 or 4343. Four-way, No. 2389 or 2311; on metal box cover, No. 4334 or 4344.
-(S)	Wall Pull Switch	Single-pole, No. 2546 or 2547; double-pole, No. 2565 or 2566; three-way, No. 2549; four-way, No. 2560.
-9	Wall Clock Outlet (Lighting Voltage)	No. 2992 clock hanger outlet complete.
	CONVENIENCE OUTLETS	* * * * * *
\Rightarrow	CONVENIENCE OUTLETS Duplex Convenience Outlet	Top wired, No. 4812; side wired, No. 4832; competitive side wired, No. H142. Plates for above, bakelite 91101; brass, .060", OV61; .040", OV41.
⊕ı	Single Convenience Outlet	Top wired, No. 4810; side wired, No. 4831; competitive side wired, H141. Plates for above, bakelite 91091; brass, 060", OF61; .040", OF41.
€3	Triplex Convenience Outlet	No. 1L13203; bakelite plate No. 91031.
€ _{WP}	Weatherproof Convenience Outlet	No. 3880, two wire outlet complete. No. 3796, three wire outlet complete.
\Rightarrow R	Range Outlet	Surface, No. 3826 complete; flush, No. 3862 complete.
⊕ \$	Switch and Convenience Outlet	No. 2989 complete, bakelite ribbed finish plate; No. 2994 complete .060" brass plate.
→ ®	Radio and Convenience Outlet	No. 22146, single gang complete; No. 22184, two gang complete.
•	Floor Outlet	No. 3799 floor outlet complete.

4	SWITCH OUTLETS	
\$	Single Pole Switch	Tumbler type flush switches—"T" rating, totally enclosed, 10 ampere, No. 4961; 20 ampere, No. 5421; 30 ampere, No. 5431; 10 Ampere, No. 3951, porcelain cup; No. 1815-D, bakelite cup—standard rating, No. H61, competitive bakelite cup; No. H51, competitive porcelain cup. Plates for above, bakelite No. 91071; brass, .060", No. OS61; .040", No. OS41.
\$ 2	Double Pole Switch	Tumbler type flush switches—"T" rating, totally enclosed, 10 ampere, No. 4962; 20 ampere, No. 5422; 30 ampere, No. 5432; 10 Ampere, No. 3952, porcelain cup; No. 1825-D, bakelite cup. Plates same as for single pole.
\$ 3	Three Way Switch	Tumbler type flush switches—"T" rating, totally enclosed, 10 ampere, No. 4963; 20 ampere, No. 5423; 30 ampere, No. 5433; 10 Ampere, No. 3953, porcelain cup; No. 1835-D, bakelite cup—standard rating, No. H63, competitive bakelite cup; No. H53, competitive porcelain cup. Plates same as for single pole.
\$4	Four Way Switch	Tumbler type flush switches—"T" rating, totally enclosed, 5 ampere, No. 4964; 20 ampere, Nos. 5424 and 5434, No. 3954, porcelain cup; No. 1844-D, bakelite cup. Plates same as for single pole.
\$0 \$E	Automatic Door Switch	No. 2355 door switch complete.
\$E	Electrolier Switch	Two and three circuit push type flush switches, Nos. 2625, 2627, 2628. Plates for above, bakelite, No. 91081; brass, .060", No. OP61; .040", No. OP41.
\$ K	Key Operated Switch	Add suffix "L" to catalog number of switch designated.
\$p	Switch and Pilot Lamp	No. 2959 or 3959 complete, or combination of IL1312, IL1320, and IL1671-B.
\$мс	Momentary Contact Switch	Add suffix "M" to catalog number of switch designated.
\$wp	Weatherproof Switch	10 ampere, single pole complete, No. 4421; three way complete, No. 4423; double pole complete, No. 4421; 5 ampere, four way complete, No. 4424—"T" rating.
	ALIVII IADV CVCTEMC	* * * * * *
•	AUXILIARY SYSTEMS Push Button	No. 3675, push button and No. OT11, .100" brass plate; .060", No. OT61.
M	Telephone	Bakelite plate, No. 91181; brass, .100", No. OG11; .060", No. OG61.
1	Clock (Low Voltage)	No. 2992 clock hanger outlet complete.
R	Radio Outlet	One aerial, one ground, No. 22149; two aerials, one ground, No. 3811. Plates for above, bakelite No. 91091; brass, .060", No. OF61; .040", No. OF41.



ELECTRICAL SYMBOLS FOR ARCHITECTURAL PLANS

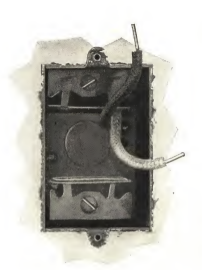
		GENERAL OUTLETS		PANELS, CIRCUITS & MISCELLANEOUS
CEILING	WALL			Lighting Panel.
0	-0	Outlet.	2222	Power Panel. Branch Circuit—Ceiling or Wall.
©	-©	Capped Outlet.	-	Branch Circuit—Floor.
(0)		Drop Cord.		Note. Any circuit without further designa-
E	-Œ	Electrical Outlet-for use only when		tion indicates a two-wire circuit. For a greater
		circle used alone might be confused		number of wires indicate as follows:
		with columns, plumbing symbols, etc.		(3 wires), —//—/ (4 wires), etc. Feeders. Note: Use heavy lines and designate
(F)	- (F)	Fan Outlet.		by number corresponding to listing in Feeder
()	-0	Junction Box.		Schedule.
(L)	-C	Lamp Holder.		Underfloor Duct & Junction Box — Triple Sys-
(L)PS	-Dps	Lamp Holder with Pull Switch.		tem. Note. For double or single systems elim- nate one or two lines. This symbol is equally
(§)	-(5)	Pull Switch.		adaptable to auxiliary system layouts.
(V)	-⊘	Outlet for Vapor Discharge Lamp.	_	Generator.
\otimes	$\overline{\otimes}$	Exit Light Outlet.	(G)	Motor.
(9	- O	Clock Outlet (Lighting Voltage).		Instrument.
			(1)	Transformer.
		CONVENIENCE OUTLETS	(1)	Controller.
=€		Duplex Convenience Outlet.		Isolating Switch.
=	1,3	Convenience Outlet other than Duplex. 1=Single, 3=Triplex, etc.		* * * * * * * * *
=	WP.	Weatherproof Convenience Outlet.		AUXILIARY SYSTEMS
=€		Range Outlet.	•	Push Button.
=€		Switch and Convenience Outlet.		Buzzer.
	R	Radio and Convenience Outlet.		Bell.
		Special Purpose Outlet (desc. in Spec.)	\rightarrow	Annunciator.
•		Floor Outlet.	Z	Telephone.
		* * * * * *		Telephone Switchboard.
		SWITCH OUTLETS	4	Clock (Low Voltage).
\$		Single Pole Switch.	D	Electric Door Opener.
\$	2	Double Pole Switch.	FO	Fire Alarm Bell.
\$:	3	Three Way Switch.	F	Fire Alarm Station.
\$.	4	Four Way Switch.		City Fire Alarm Station.
\$	D	Automatic Door Switch.	FA	Fire Alarm Central Station.
\$1	E	Electrolier Switch.	FS	Automatic Fire Alarm Device.
\$	к	Key Operated Switch.	\square	Watchman's Station.
\$	P	Switch and Pilot Lamp.		Watchman's Central Station.
\$	СВ	Circuit Breaker.	H	Horn.
\$	wcB	Weatherproof Circuit Breaker.	N	Nurse's Signal Plug. Maid's Signal Plug.
\$	мс	Momentary Contact Switch.	M	Radio Outlet.
\$	RC	Remote Control Switch.	R	Signal Central Station.
\$.	WP	Weatherproof Switch.		Interconnection Box.
		* * * * * *	1-1-1-1-1-1-1	Battery.
		SPECIAL OUTLETS		Auxiliary System Circuits
		Any Standard Symbol as given above		Note: Any line without further designation
Oa,b,	c- etc	with the addition of a lower case sub-		indicates a 2-wire circuit. For a greater num-
\Rightarrow a,b,	c - etc	script letter may be used to designate some special variation of standard equip-		ber of wires designate with numerals in man-
\$ 0,6,0	c-etc	ment of particular interest in a specific		ner similar to — - — 12-No. 18W-¾"-C., or designated by number corresponding to listing in
		set of architectural plans.		schedule.
		When used they must be listed in the		
		Key of Symbols on each drawing and if	$\sqcup_{a,b,c}$	Special Auxiliary Outlets.
		necessary further described in the specifications.		Sub-script letters refer to notes on plans or detailed description in specifications.
				actanea description in specimentons.

These symbols have been prepared by a technical sub-committee of ASA, Committee Z32, Standardization of Graphical Symbols and Abbreviations for use on Drawings, and have been submitted for approval as an American Standard to replace the symbols shown in ASA C10-1924.

The electrical symbols for architectural plans as finally approved by the ASA as an American Standard will be announced by that body in due course of time.







EVERY OUTLET DESERVES A BRYANT DEVICE







List Price Bulletin No. 5

Bryant and Hemco Wiring Devices

Dated October 20, 1941
Applying to Bryant Catalog No. 40
This supersedes and cancels all previous List Prices

NOTICE

Effective October 9, 1941, all orders accepted by us will be subject to billing at prices in effect at time of shipment.

The fulfillment of any such orders will depend on our ability to secure the necessary base materials.

Certain exceptions to the foregoing are made as follows:

- Orders accepted by us prior to the date of this notice will be billed at the prices prevailing at time of acceptance of order.
- 2. Orders for "building projects" will be billed at prices in effect at time of acceptance of order.
- 3. Identified "Defense" Orders (those covered by specific priority) will be billed at prices in effect at time of acceptance of order.

The Bryant Electric Company

Office and Factory: BRIDGEPORT, CONNECTICUT

Office and Warehouse

844 West Adams Street
CHICAGO, ILL

Office Office and Warehouse
A20 South San Pedro St.
NEW YORK, N.Y. SAN FRANCISCO, CAL
LOS ANGELES, CAL



Cat. No.		List \$ per 100	Cat. Page	Car- ton	Std. Pkg.	Pkg. Wt.	Cat. No.	List \$ per 100		Car- ton	Std. Pkg.	Pkg. Wt.	Cat. No.	List \$ C per 100 P	at. Car		Pkg. Wt.
AA Br. AA10 AA12 AA13	Dip.	8.00 7.50 25.50 64.00 22.00	7 7 4 4 4 4	25 25 25 25	250 250 250 250 250	12 46 52 50	*BHB127 *BHB131 *BHB135 *BHB140 *BHB145		82 82 82 82 82	1 1 1 1 1	10 10 10 10 10	3¾ 3¾ 3¾ 3¾ 3¾	*H11 *H13 ®H14 H14-I ®H15	25.00 6 35.00 6 20.00 8 28.00 8 28.00 8	7 10 4 10	50 100 100	11 11 12 12 18
AA15 AA32 AA34 AA35 AB		31.50 25.50 27.00 35.50 20.00	5 5 5 7	25 25 25 25 5	250 250 250 250 250 25	47 46 46 52 14	^BHB151 ^BHB158 ^BHB166 ^BHB175 ^BHB185	175.00 175.00 175.00 175.00 175.00	82 82 82	1 1 1 1 1	10 10 10 10 10	3 %4 3 %4 3 %4 3 %4 3 8%4	®H15-I H17 ®H17-I H18 H18-I	34.00 8 13.00 8 17.00 8 16.00 8 20.00 8	4 20 4 20 4 20		18 9 9 9
AC Br. 1 AC10 AC12 AC13	Dip.	12.00 11.50 29.50 64.00 26.00	7 7 4 4 4 4	25 25 25 25	100 100 100 100 100	5½ 19 21 20	*BHB196 *BHB214 *BHB216 *BHB218 *BHB221	175.00 200.00 200.00 200.00 200.00		1 1 1 1 1	10 10 10 10 10	3 % 4 ½ 4 ½ 4 ½ 4 ½ 4 ½	H20 H20-I *H21 *H23 *H31	19.00 3 23.00 3 25.00 6 35.00 6 34.00 6	34 10 37 10 37 10	100 50 50	11 11 12 12 24
AC15 AC32 AC34 AC35 AD		35.50 29.50 31.00 39.50 30.00	5 5	25 25 25 25 25 25	100 100 100 100 50	19 18 18 21 4	▲BHB224 ▲BHB227 ▲BHB231 ▲BHB235 ▲BHB240	200.00 200.00 200.00 200.00 200.00	82 82 82	1 1 1 1 1	10 10 10 10 10	4½ 4½ 4½ 4½ 4½ 4½	*H33 *H41 *H43 *H51		37 10	50 50 100	25 83 84 32 82
AE AG AM AP AQ		15.00 20.00 35.00 40.00 24.50	7	5 25 25 5 25	25 50 50 25 100	1¼ 2¼ 2¾ 1½ 7½	*BHB245 *BHB251 *BHB258 *BHB266 *BHB275	200.00 200.00 200.00 200.00 200.00	82 82 82	1 1 1 1	10 10 10 10 10	4½ 4½ 4½ 4½ 4½	*H53 *H53-I H61 H61-I H63	22.00 4 28.00 4	19 10 19 10 19 10 19 10 19 10	50 100 100	17 17 15 15 7%
AT Br. AT10 AT12 AT13	Dip.	8.00 7.50 25.50 64.00 22.00	7 4 4	25 25 25 25	250 250 250 250 250 250	7 41 47 44	*BHB285 *BHB296 *BHB1109 *BHB1125 *BHB1142	200.00 200.00 175.00 175.00 175.00	82 82 82	1 1 1 1	10 10 10 10 10	4½ 4½ 3¾ 3¾ 3¾	H63-I *H73 *H74 *H83 *H84	26.00 30.00 34.00	19 10 23 10 23 10 23 10 23 10	100 100 100	7% 50 68 53 71
AT15 AT32 AT34 AT35 AU		31.50 25.50 27.00 35.50 15.00	5 5 5	25 25 25 25 25 25	250 250 250 250 250	42 41 41 48 4	*BHB2109 *BHB2125 *BHB2142 (s) BL BM	200.00 200.00 200.00 58.50 106.00	82 82 8	1 1 1 10 5	10 10 10 50 50	4½ 4½ 4½ 23 43	H93 H94 H96 H97 H98	11.00 1 15.00 1 13.00 1 22.00	77 10 77 10 77 10 77 10	50 100 100	22 47 23 41 50
AV AW AX AY		45.00 37.50 29.00 29.00	8 8 8	10 10 10 10	50 100 100 100	7 28 19 19	*CS56 *CS58 *CS256 *CS258 CX	482.00 362.00 542.00 422.00 9.00	90 90 90	1 1 1 25	1 1 1 1 100	1/2 1/2 1/2 1/2 4/2	H100 H101 H102 H110	15.00 19.00 15.00 22.00	26 26 26 26 26 26 78 10	250 250 250 100	55 69 25 38 75
BA BH BH14 BH16		37.50 38.50 45.00 60.00 60.00	8 82 82	10 10 10 1	100 100 100 10 10	32 23 18 14 14	CX Br. Dip CX10 CX12 CX13 CX15	8.50 26.50 61.00 23.00 32.50	4 4	25 25 25 25	100 100 100 100 100	18 20 20 18	H114 H118 H120 H121 H122	19.00 27.00 30.00 53.00	26 2 78 1 78 1 78 1	5 250 150 100 5 50	68 64 76 51
*BH18 *BH21 *BH24 *BH27 *BH31		60.00 60.00 60.00 60.00	82 82 82	1 1 1 1 1	10 10 10 10 10	¥ ¥ ¥ ¥ ¥	CX32 CX34 CX35 FA FA3770	26.50 28.00 36.50 24.00 55.50	5 5 10 9	25 25 25 10 10	100 100 100 100 100	17 17 20 13 34	*H130 H131 H132 H133 H134	70.00 58.00 47.00 110.00	78 78	25 50 50	
*BH35 *BH40 *BH45 *BH51 *BH58		60.00 60.00 60.00 60.00	82 82 82	1 1 1 1 1 1	10 10 10 10 10	14 14 14 14 14 14	FA3773 FC FC3770 FC3773 FQ	52.00 29.00 60.50 57.00 30.00	10 9 9 10	10 10 10 10 10	100 100 100 100 100	25 15 36 27 16	*H135 *H137 *H138 *H141 *H141-I	49.00 49.00 43.00 10.00 15.00	23 1 23 1 28 1	50 50 50 50 100	40 40 40 12
*BH66 *BH75 *BH85 *BH96 *BH109		60.00 60.00 60.00 60.00	82 82 82 82 82	1 1 1 1 1	10 10 10 10 10	¥ ¥ ¥ ¥	FQ3770 FQ3773 *FS2 *FS4 FS4-NA	61.50 58.00 32.00 32.00 60.00	9 15 15	10 10 10 10 10	100 100 100 100	37 28 2 2 6	*H142-I *H145-I *H147 *H147	12.00 16.00 60.00 60.00	29 1 29 1 23 1 23 1	0 100 0 50 0 50 0 50	17 8 60 60
▲BH125 ▲BH142 ▲BHB1 ▲BHB2		60.00 60.00 150.00 175.00	82 82 82 82 82	1 1 1 1	10 10 10 10	3½ 4¼	FS5 FS6 FS7 FS44 FS64	40.00 80.00 80.00 80.00	14B	10 10 10 Disco	50 50 50 50 ntinu		*H165 *H167 *H168 *H185	54.00 40.00 40.00 34.00 50.00	23 1 23 1 23 1 23 1	0 50 0 50 0 50 0 50	30 30 30 40
*BHB11 *BHB11 *BHB11 *BHB12 *BHB12	6 8 1	175.00 175.00 175.00 175.00 175.00	82 82 82	1 1 1 1 1	10 10 10 10 10	3¾ 3¾ 3¾ 3¾ 3¾	FS74 FT FT3770 FT3773 H10	12.00 43.50 40.00 7.50	10 9 9	Disco 10 10 10 10	ntinu 100 100 100 50		*H187 *H188 H200 H203 H204	50.00 44.00 42.5 0 60.00 40.00	23 1 34 1 34 1	0 50 0 100 0 50	40 21 15

^{*}Change.

*Special Discount — See Discount Sheet.

(S) Suspended for the period of the emergency.

[New listing.]

THE BRYANT ELECTRIC COMPANY List Price Bulletin No. 5, October 20, 1341									
Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ten Pkg. Wt.	Cat. List \$ Cat. Car- Std. Pkg. No. per 100 Page ton Pkg. Wt.	Cat. List \$ Cat. Car- Std. Pkg. No. per 100 Page ton Pkg. Wt.						
H207 H220 H221 H222 H224	21.50 84 10 100 12 30.00 78 10 100 61 34.00 78 5 50 46 60.00 78 5 50 67 38.00 78 5 50 53	HC630-G 68.50 85 10 50 26 HC633 50.00 85 10 50 22 HC830 75.00 85 10 50 29	PHL22429 580.00 42 2 10 28 PHL22430 580.00 42 2 10 30 PHL22431 580.00 42 2 10 32 PHL22432 600.00 42 2 10 32 PHL23000 275.00 42 5 20 8						
H227 H228 H232 H250 *H265	24.00 28 5 100 62 28.00 23 5 50 45 66.00 78 5 50 79 26.50 35 10 100 16 42.00 23 10 50 40	HE Bulk 12.00 87 1000 HF 5.00 36 10 100 5 HF Bulk 5.00 86 1000	BHL23001 350.00 42 5 20 9 BHL23002 350.00 42 5 20 9 BHL23003 350.00 42 5 20 9 BHL23004 225.00 42 5 20 8 BHL23005 225.00 42 5 20 8						
*H267 *H268 H271 H280 *H285	42.00 23 10 50 40 36.00 28 10 50 40 32.0035&73 10 50 5 30.00 35 10 50 11 52.00 23 10 50 60	*HF31 8.50 63 10g 100g 9 *HF31-I 13.00 63 10g 50g 4 HF51 Discontinued	PHL23006 225.00 42 5 20 8 PHL23007 75.00 42 5 20 13 PHL23008 65.00 42 5 20 10 PHL23009 365.00 42 5 20 9 PHL23010 350.00 42 5 20 9						
*H287 *H288 H309 H310 H311	52.00 23 10 50 60 46.00 23 10 50 60 12.50 12 10 100 13 14.50 12 10 100 13 24.00 12 10 100 20	*HFV32-I 51.00 68 2 10 2 HG 5.50 35 10 100 8 *HG31 12.00 63 100 500 6 *HG31-I 17.00 63 100 800 4	 PHL23011 225.00 42 5 20 8 PHL23026 600.00 PHL23027 600.00 PHL23028 600.00 PHL23028 600.00 (8-Wire Fusible caps like 4-wire type, page 43)						
H330 H331 H332 *H341 *H342	47.00 78 5 50 50 70.00 78 5 50 96 98.00 78 5 50 126 16.00 30 10 50 15 20.00 30 10 50 15	HG51 Discontinued HH 12.00 87 10 50 3 HH Bulk 12.00 87 1000 HJ 10.50 87 10 50 8	*HP31 8.50 63 10g 100g 9 *HP31-I 13.00 63 10g 50g 5 *HP32 17.00 63 10g 100g 8 *HP32-I 26.00 63 10g 50g 4						
*H361 *H363 *H441 *H442 *H461	34.00 67 10 50 17 42.00 67 10 50 18 20.00 80 10 50 22 24.00 30 10 50 25 36.00 67 10 50 24	HJ Bulk	*HP33						
*H463 H706 H706 Bulk H708 H715	44.00 67 10 50 25 5.00 36 25 500 21 5.00 36 1000 9.00 36 25 500 21 13.00 24 10 100 11	HK51 Discontinued HK51-I Discontinued HK52 Discontinued HK52-I Discontinued *HKV32 51.00 63 2 10 2	HP52-I Discontinued HP53 Discontinued HP53-I Discontinued HR0618 38.50 35 10 50 16 HR0918 45.00 35 10 50 18						
H738 H738 Bulk H751 H752 H752-I	9.50 35 10 100 16 9.50 35 1000 1.50 64 20 100 1/2 1.50 20 100 1/2 1.50 20 100 1/2	*HKV32-I 63.00 68 2 10 2 PHL20403 425.00 48 2 10 5 PHL20414 485.00 48 2 10 10 PHL20415 325.00 48 2 10 7 PHL20416 75.00 48 2 10 9	HR1218 58.00 85 10 50 20 HR1518 65.00 85 10 50 24 HRA 10.00 86 25 100 7 HRA Bulk HRA-C 17.50 25 100 10						
H966 H966 Bulk H975 H976 H977	12.00 35 10 100 11 12.00 35 1000 31.00 26 10 100 38 29.00 26 10 100 38 33.00 26 10 100 38	(PHL20417 65.00 43 2 10 4 (PHL20418 340.00 48 2 10 16 (PHL20420 340.00 43 2 10 16 (PHL20421 800.00 43 2 10 14 (PHL21414 485.00 43 2 10 10	HRB HRB Bulk HRB-C HRD						
H978 H1695 H1981 H9081 H50721	29.00 26 10 100 38 78.00 77 2 25 38 78.00 77 2 25 38 66.00 34 10 50 9 19.00 24 20 100 15	PHL21415 325.00 48 2 10 7 PHL21418 500.00 43 2 10 10 PHL21419 340.00 48 2 10 7 PHL21420 900.00 42 2 10 34 PHL21421 800.00 43 2 10 14	HRD-C 17.50 □ 25 100 11¾ HRE 11.00 36 25 100 8 HRE Bulk 11.00 36 1000 1000 HRE-C 18.50 □ 25 100 11 HRF 11.00 36 25 100 8						
HA10 HA13 HA15 HA30 HA30-RB	22.00 4 25 250 50 18.50 4 25 250 50 24.00 5 25 250 52 26.00 4 25 250 50 30.00 4 25 250 50	PHL21422 815.00 43 2 10 14 PHL21424 485.00 43 2 10 10 PHL21425 325.00 43 2 10 7 PHL21426 325.00 43 2 10 7 PHL21427 485.00 43 2 10 10	HRF Bulk 11.00 36 1000 HRF-C 18.50 □ 25 100 11 HRS 10.00 36 25 100 7 HRS Bulk 10.00 36 1000 1000 HRS-C 17.50 □ 25 100 10						
HA32 HA34 HA80 HA81 HA82	25.00 5 25 250 48 26.00 5 25 250 48 22.00 4 25 250 45 25.00 5 25 250 40 25.00 5 25 250 40	PHL21431 800.00 43 2 10 14 PHL21432 800.00 43 2 10 14 PHL21447 800.00 42 2 10 34 PHL22414 1,180.00 42 2 10 28 PHL22415 480.00 42 2 10 7	*HS31 8.50 63 10g 100g 9 *HS31-I 13.00 63 10g 50g 5 *HS32 17.00 63 10g 100g 8 *HS32-I 26.00 63 10g 50g 4 *HS33 25.50 63 10g 100g 8						
HA85 HA95 HC10 HC13 HC15 HC30 HC32 HC34	24.00 5 25 250 44 18.00 4 25 250 30 26.00 4 25 250 52 22.50 4 25 250 52 28.00 5 25 250 54 30.00 4 25 250 50 30.00 5 25 250 50	PHL22418 1,200.00 42 2 10 32 PHL22419 500.00 42 2 10 11 PHL22422 480.00 42 2 10 11 PHL22424 1,180.00 42 2 10 30 PHL22425 480.00 42 2 10 9 PHL22426 1,180.00 42 2 10 32 PHL22427 1,200.00 42 2 10 15 PHL22428 1,100.00 42 2 10 15	*HS33-I 39.00 63 10g 50g 4 HS34 36.00 63 10g 100g 8 HS34-I 54.00 63 10g 50g 4 HS35 101.50 63 10g 100g 7 HS35-I 130.00 63 10g 50g 4 HS36 122.00 63 10g 50g 7 HS36-I 156.00 63 10g 50g 4 HS51 Discontinued						

[★]Change.New listing.

Priorities required for this device.

			Cat. Car- Std. Pkg.	Cat. List	8 Cat. Car- Std. Pkg.
Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.		Page ton Pkg. Wt.	No. per 1	00 Page ton Pkg. Wt.
HS51-I HS52 HS52-I HS53 HS53-I	Discontinued Discontinued Discontinued Discontinued Discontinued Discontinued	IL1022 20.000 IL1110 66.00 IL1111 77.00 IL1112 114.00	59&7510 100 5 59&7510 100 6 1 10 100 20 1 10 100 20 1 10 100 21	IL1412-LT 135.8 IL1413 63.8 IL1413-L 138.8 IL1413-LT 103.8 IL1414 186.0	50 56 10 80 4 50 56 10 80 4 50 56 10 80 4 50 56 2 10 2
HS131 HS231 HS331 HS431 HS53 1	19.50 53 2 10 % 19.50 53 2 10 % 23.50 53 2 10 % 19.50 53 2 10 % Discontinued	IL1311 35.00 IL1311-L 110.00 IL1311-LT 75.00 †IL1311-MC 145.00 †IL1311-MC 84.40	56 10 100 11 56 10 100 11 56 10 100 11 56 2 10 2 56 1000 lot	IL1414-L 261.0 IL1414-LT 226.0 IL1420 20.0 IL1421 13.0 IL1421 Bulk 13.0	00 56 2 10 2 00 56 10 100 7 50 56 10 50 4 50 56 1000 Lot
HS631 *HSF32 *HSF32-I HSF52 HSF52-I	23.50 53 2 10 % 24.00 63 2 10 2 34.00 63 2 10 2 Discontinued Discontinued	‡IL1311-MO 145.00 ‡IL1311-MO 84.40 IL1312 89.50 IL1312-L 164.50 IL1312-LT 129.50	56 2 10 2 56 1000 lot 56 2 10 2 56 2 10 2 56 2 10 2	IL1422 48.0 IL1423 19.0 IL1425 IL1425 less plate	Sce IL14203, Page 57
*HSSV33 *HSSV33-I *HSV32 *HSV32-I HT10	36.00 63 2 10 2 51.00 63 2 10 2 24.00 63 2 10 2 34.00 63 2 10 2 22.00 4 25 250 44	IL1313 57.50 IL1313-L 132.50 IL1313-LT 97.50 IL1314 180.00 IL1314-L 255.00	56 10 50 6		00 56 10 50 8 00 58 10 30 3 See IL14202, Page 57
HT13 HT15 HT30 HT32 HT34	18.50 4 25 250 44 24.00 5 25 250 48 26.00 4 25 250 44 25.00 5 25 250 43 26.00 5 25 250 43	IL1314-LT 220.00 IL1320 14.00 IL1321 8.00 IL1321 Bulk 8.00 IL1322 42.50	56 2 10 2 56 10 100 6 56 10 100 4 56 1000 56 2 10 1	IL1441 30. IL1444 31. IL1445 16. IL1491 30. IL1493 38.	50 57 5 10 ¼ 00 56 10 50 6
HT80 HT81 HT82 HT85 HT95	22.00 4 25 250 40 25.00 5 25 250 36 25.00 5 25 250 36 24.00 5 25 250 40 18.00 4 25 250 28	IL1323 13.50 IL1325 IL1325 less plate IL1326 9.00	See IL13203, Page 57		50 58 10 50 18
HUR HUT HUT Bulk HUT-I HUT-I Bulk	39.50 37 10 50 5 3.50 36 25 500 18 3.50 36 1000 5.00 36 25 500 18 5.00 36 1000	IL1327 11.00 IL1328 IL1328 less plate IL1330 16.50	See IL13202, Page 57	®IL1671-C 28. ®ILL1671-C 27. ®IL1671-G 23. ®ILL1671-G 22. IL1671-J 33.	50 58 10 30 12 50 58 10 100 36 50 58 10 100 36 50 58 10 100 36
HUV HUV Bulk HUX HUX Bulk HUY	3.50 36 25 500 18 3.50 36 1000 3.50 36 25 500 18 3.50 36 25 500 18 3.50 36 25 500 18	IL1339 95.50 IL1339-B 95.50 IL1339-X 66.00 IL1340 95.50 IL1340-B 95.50	57 10 30 4 57 10 30 3 57 10 30 4	ILL1671-J 32. IL1671-R 28. IL1671-R-I 34. ILL1671-R 27. ILL1671-R-I 33.	50 58 2 10 4 50 58 2 10 4 50 58 2 10 4
HUY Bulk *HV31 *HV31-I *HV32 *HV32-I	3.50 36 1000 8.50 63 10g 100g 7 13.00 63 10g 100g 5 17.00 63 10g 50g 3½ 26.00 63 10g 50g 3	IL1340-X 66.00 IL1341 24.00 IL1343 20.50 IL1343-B 20.50 IL1344 25.00	56 10 30 4 57 10 30 1 57 10 30 1	IL1671-V 28. IL1671-V-I 40. ILL1671-V 27. ILL1671-V-I 39. PIL1672-2A 47.	50 58 2 10 4 50 58 2 10 4
HV51 HV51-I HX10 HX13 HX15	Discontinued Discontinued 23.00 4 25 250 50 19.50 4 25 250 50 25.00 5 25 250 52	IL1345 10.50 IL1346 28.00 IL1347 4.00 IL1348 4.00 IL1352 20.50	57 5 10 1 57 10 50 2½ 57 10 50 3½	®ILL1672-2B 55.	00 58 2 10 7 00 58 2 10 7 00 58 2 10 6
HX30 HX32 HX34 HX80 HX81	27.00 4 25 250 50 26.00 5 25 250 48 27.00 5 25 250 48 23.00 4 25 250 45 26.00 5 25 250 41	IL1352-B 20.50 IL1354 3.50 IL1361 13.50 IL1362 16.50 IL1363 21.50	57 10 100 1% 57 10 100 26 57 10 100 35	IL1673-3A 70. ILL1673-3A 67.	00 58 2 10 7 50 58 2 10 10
HX82 HX85 HX95 IA IA4610	26.00 5 25 250 41 25.00 5 25 250 45 19.00 4 25 250 30 13.00 16 25 100 2½ 55.50 16 25 100 9	IL1376 95.50 IL1377 95.50 IL1391 24.00 IL1393 32.00 IL1411 41.00	0 57 10 30 7 0 56 10 100 11 0 56 10 50 6	ILL1673-3C 82.	50 58 2 10 8 50 58 2 10 7 50 58 2 10 7 50 58 2 10 10
IA4613 IA4615 IL1010 IL1010-I IL1011 IL1011-I IL1012 IL1012-I	44.00 16 25 100 9 79.50 16 25 100 9 30.0059&7510 100 6 35.0059&7510 100 6 35.0059&7510 100 6 45.0059&7510 100 7 55.0059&7510 100 7	IL1411-L 116.00 IL1411-LT 81.00 †IL1411-MC 151.00 †IL1411-MC 90.40 ‡IL1411-MO 151.00	0 56 10 50 6 0 56 10 50 6 0 56 2 10 2 0 56 1000 lot 0 56 2 10 2 0 56 1000 lot 0 56 2 10 2	®IL1771-A 16. ®ILL1771-A 15. ®IL1771-B 17. ®ILL1771-B 16. ®IL1771-C 17. ®ILL1771-C 16.	.00 58 10 100 24 .00 58 10 100 24 .50 58 10 50 12 .50 58 10 50 12 .50 58 10 30 7 .50 58 10 30 7 .00 58 10 100 23

*Change.

New listing.
†Normally "On".

Normally "Off".

Priorities required for this device.

												1 -		0 :	C.	CA 1	P'
Cat. No.	List \$ per 100				Pkg. Wt.	Cat. No.	List \$ per 100	Cat. Page	Car- ton	Std. Pkg.	Pkg. Wt.	Cat. No.	List \$ per 100			Pkg.	Pkg. Wt.
IL1771-J ILL1771-J IL1771-R IL1771-R-I ILL1771-R	27.00 26.00 17.50 23.50 16.50	58 58 58	10 10 2 2 2	50 50 10 10 10	12 12 3 3	IL14202 IL14202-Y IL14203 IM IM4610	31.00 37.00 35.00 31.50 74.00	29&5° 16 16	10 710 25 25	50 50 50 50	11 11 13 14	OF13 OF13-P POF41 POF41-CD POF41-CP	168.00 165.00 16.00 34.00 34.00	61 61 61	10g 10g 10g	100g 100g 100g 100g 100g	23 16 16
ILL1771-R-I IL1771-V IL1771-V-I ILL1771-V ILL1771-V-I	17.50 29.50 16.50	58 58	2 2 2 2 2 2	10 10 10 10 10	3 3 3 3	IM4613 IM4615 IT IT4610 IT4613	62.50 98.00 13.00 55.50 44.00	16 16 16 16	25 25 25 25 25	50 100 100 100	5 5 2 8 8	®OF41-P OF42 OF42-P OF43 OF43-P	15.00 63.00 61.00 94.50 91.50	61 61 61	10g 10g 10g	100g 100g 100g 100g 100g	12 12 11
 PIL1772-2A PILL1772-2A PIL1772-2B PILL1772-2B PILL1772-2C 	35.00	58 58 58	2 2 2 2 2	10 10 10 10 10	8 6 6 5	JB JD JK JM	79.50 63.50 91.00 34.00 34.00	28 28 36 36	25 5 2 10 10	100 25 10 50 50	8 1½ 2¾ 7 7	®OF61 ®OF61-P OF62 OF62-P OF63	24.00 23.00 74.00 72.00 111.00	61 61	10g 10g 10g	100g 100g 100g 100g 100g	25 21 21
®ILL1772-2C ®IL1772-2G ®ILL1772-2G IL1773-3A ILL1773-3A	32.00 30.00 48.00	58	2 2 2 2 2	10 10 10 10 10	5 8 7 7	JX *KA *KA Bulk KE KG	37.50 12.00 12.00 113.50 17.00	36 37 37	2 10	250 1000 10 50	6 21 2 4 ¹ / ₄	OF63-P (P) OF V42 (P) OF V42-P (P) OF V62 (P) OF V62-P	108.00 56.00 54.00 68.00 66.00	61 61 61	10g 2 2 2 2 2	100g 10 10 10 10	20 8 8 5 5
® IL1773-3B ® ILL1773-3B IL1773-3C ILL1773-3C IL1773-3G	52.50	58 58 58 58	2 2 2 2	10 10 10 10 10	5 4 4 7	KL KP *KR *KZ LA	39.50 71.00 19.00 14.50 7.50	37 37 36 10	10 10 10 10 10	50 50 250 100	7 3 3 22 4 18	*OF71-BX OF71-CX *OF71-IX POG11 POG11-P	7.50 20.00 10.00 60.00 59.00	62 62 61	10g	100g 100g 100g 50g 50g	14 14 18
ILL1773-3G *IL1781-A *IL1781-B *IL1781-C *IL1781-G		58 59 59 59	2 10 10 10 10	10 100 50 30 100	7 20 10 6 20	LA4710 LA4712 LA4713 LA4714 LA4715 LA4716	34.50 51.00 30.00 34.50 44.50 49.00	9 9 9 9 9	10 10 10 10 10	100 100 100 100 100 100	18 21 21 18 18	OG12 OG12-P OG13 OG13-P (P)OG41	120.00 118.00 180.00 177.00 30.00	61 61 61	10G 10G 10G 10G 10G	50g 50g 50g 50g 50g	17 15
*IL1782-2A *IL1782-2B *IL1782-2C *IL1782-2G *IL1783-3A	20.00 28.00 28.00 20.00 30.00	59 59 59	2 2 2 2 2 2	10 10 10 10 10	4 4 3 4 5	LA4717 LC LC4710 LC4712 LC4713	36.50 11.00 38.00 54.50 33.50	9	10 10 10 10 10	100 100 100 100 100	21 4 ³ / ₄ 19 19 22	®OG41-P OG42 OG42-P OG43 OG43-P	29.00 60.00 58.00 90.00 87.00	61 61 61	10g 10g 10g 10g 10g	50g 50g 50g 50g 50g	8 7 7 7
*IL1783-3B *IL1783-3C *IL1783-3G IL1791-A IL1791-B	37.00 37.00 30.00 23.00 24.00	59 59 58	2 2 2 10 10	10 10 10 100 50	5 4 5 22 11	LC4714 LC4715 LC4716 LC4717 LD75	38.00 48.00 52.50 40.00 50.00	9 9 9 9	10 10 10 10 2	100 100 100 100 100	22 19 19 22 3	POG61 POG61-P OG62 OG62-P OG63	36.00 35.00 72.00 70.00 108.00	61 61 61	10G 10G 10G 10G	50g	12 12 10
IL1791-C IL1791-G IL1791-R IL1791-R-I IL1791-V	24.00 23.00 24.00 30.00 24.00	58 58 58 58	10 10 2 2 2	30 100 10 10 10	7 19 3 3	LG LG4710 LG4712 LG4713 LG4714	19.50 46.50 63.00 42.00 46.50	10 9 9 9	10 10 10 10 10	100 100 100 100 100	5 ½ 19 19 22 22	OG63-P *OG71-BX OG71-CX *OG71-IX OJ61	105.00 11.00 28.00 16.00 46.50	61 62 62 62	10G 10 10 10 10	50g 50 50 50	9 7 7 7
IL1791-V-I IL1792-2A IL1792-2B IL1792-2C IL1792-2G	36.00 54.00 78.00 78.00 54.00	58 58	2 2 2 2	10 10 10 10	3 4 3 4	LG4715 LG4716 LG4717 LT LT4710	56.50	9 9	10 10 10 10	100	19 19 22 2 16	®OK11 ®OK11-P ®OK12 ®OK12-P OK13	57.00 56.00 114.00 112.00 171.00	61 61 61 61	10 10 10 10 10	50 50 50	19
	81.00 102.00 102.00 '81.00 13.00	58 58 58	2 2 2 2 10	10 10 10 10 10	5 4 5 20	LT4712 LT4713 LT4714 LT4715 LT4716	51.00 30.00 34.50 44.50 49.00	9 9 9 9	10 10 10 10 10	100 100 100 100 100	16 19 19 16 16	OK13-P @OK41 @OK41-P @OK42-P	168.00 27.00 26.00 54.00 52.00	61 61 61 61	10 10g 10g 10g 10g	50g 50g 50g	15 9 9 8
*IL1881-B *IL1881-C *IL1881-G *IL1882-2A *IL1882-2B	14.00 14.00 13.00 28.00 36.00	59 59 59	10 10 10 2 2	50 30 100 10 10	10 6 19 4 4	LT4717 MA MX OB61 OB311	36.50 21.50 42.50 59.50 750.00	9 36 36 55	10 10 10 10 10 2	100 30 30 30 30	19 2¼ 3½ 10 10	OK43 OK43-P @OK61 @OK61-P @OK62	81.00 78.00 33.00 32.00 66.00	61 61 61 61	10G 10G 10G 10G 10G	50g	8 8 18 18
*IL1882-2C *IL1882-2G *IL1883-3A *IL1883-3B *IL1883-3C *IL1883-3G	36.00 28.00 42.00 49.00 49.00 42.00	59 59 59	2 2 2 2 2 2	10 10 10 10 10	3 4 5 5 4 5	OD311 OD61 OD261 OD361 POF11	90.00 85.00 127.50 83.00 56.00	31 31 31 31	10 10 10 10	30 30 30 30 30 100G	15 11 8 8	POK62-P OK63 OK63-P *OK71-BX OK71-CX	64.00 99.00 96.00 11.00 27.00	61 61 61 62	10G 10G 10G 10G 10	50g 50g	11
IL13202 IL13202-Y IL13203	25.00 2 31.00 29.00 2	29&57	710 10	100 100 100	22 22 25	®OF11-P OF12 OF12-P	55.00 112.00 110.00	61 61	10g 10g	100G 100G 100G 100G	30 25	*OK71-IX OL241 ON11	16.00 121.00 100.00	6 2 55	10 5 10	50 30	7 18 12

^{*}Change.

New listing.

Priorities required for this device.

OS18-P #Changa

0317

0518

0517-P

420.00

413.00

480.00

472.00

60

10G

10g

100g 17

10g 100g 17

10g 100g 16

100g 16 POS311

POS341

POS361

05411

67.00

24.00

34.50

64.00 53

53

53

58

2

2

10

10

10

52

2

PA71

PA73

PA74

55.50

67.50

52.00

66.50

10

10

9 10 100 38

100

100 28

100

42

Priorities required for this device.

THE BRIANT ELECTRIC COMPANT LIST THE Bunch No. 9, October 20, 1041										
Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. No.	List \$ Cat. Ca per 100 Page to	r- Std. Pkg. n Pkg. Wt.	Cat. No.	List \$ Cat. Car. Std. Pkg. per 100 Page ton Pkg. Wt.				
PA75 PC PC70 PC71 PC73	95.00 9 10 100 42 29.00 11 10 100 14 60.50 9 10 100 38 72.50 9 10 100 42 57.00 9 10 100 28	TC4313 TC4314 TC4315 TC4316 TC4317	33.50 4 28 38.00 5 28 48.00 5 28 52.50 5 28 37.00 5 28	5 100 18 5 100 19 5 100 22	PTL7422PTL7461PTL7462PTL7464PTL7465	80.00 47 5 10 5 40.00 44 10 50 2½ 20.00 44 10 50 1¼ 46.00 44 10 50 8 26.00 44 10 50 1½				
PC74 PC75 PD POR3 POR6	71.50 9 10 100 42 100.00 9 10 100 42 40.50 11 10 100 16 Discontinued Discontinued	TD TJ ®TL7062 ®TL7063 ®TL7101	25.50 7 2 19.50 7 2 40.00 45 1 40.00 45 1 80.00 45 1	5 100 7 0 50 7 0 50 7 0 30 9	PTL7466 PTL7467 PTL7468 PTL7471 PTL7472	45.00 44 10 50 3 45.00 44 10 50 3 50.00 44 10 50 3 55.00 44 10 50 3½ 65.00 44 10 50 4				
POR10 POR15 POR20 POR25 POR30	Discontinued Discontinued Discontinued Discontinued Discontinued	®TL7102 ®TL7191 ®TL7210 ®TL7216 ®TL7217	60.00 45 1 70.00 45	0 30 5 0 30 4 0 50 12 5 50 25 5 30 17	®TL7473 ®TL7477 ®TL7479 ®TL7502 ®TL7503	65.00 44 10 50 6 20.00 44 10 50 11/4 26.00 44 10 50 11/4 80.00 46 5 10 5 50.00 44 10 50 7				
PP PQ PQ70 PQ71 PQ73	90.50 11 10 100 23 30.00 11 10 100 17 61.50 9 10 100 41 73.50 9 10 100 45 58.00 9 10 100 31	®TL7224 ®TL7238 ®TL7310 ®TL7310-G ®TL7311	50.00 45 1 150.00 46 1 150.00 46 1	0 30 9 0 30 5 0 30 11 0 30 11 0 30 8	®TL7504 ®TL7505 ®TL7506 ®TL7507 ®TL7508	35.00 44 10 50 6 35.00 44 10 50 6 60.00 44 10 50 7 40.00 44 10 50 6 40.00 44 10 50 6				
PQ74 PQ75 PT PT70 PT71	72.50 9 10 100 45 101.00 9 10 100 45 12.00 11 10 100 10 43.50 9 10 100 34 55.50 9 10 100 38	®TL7311-G ®TL7313 ®TL7318 ®TL7327 ®TL7328	170.00 46 50.00 46 90.00 46	0 30 8 0 30 11 0 30 6 10 30 13 0 80 10	®TL7517 ®TL7535 ®TL7536 ®TL7537 ®TL7540	170.00 46 5 20 13 50.00 44 10 50 8 60.00 44 10 80 10 65.00 44 5 30 12 100.00 44 10 50 14				
PT73 PT74 PT75 PYX10 PYX15	40.00 9 10 100 24 54.50 9 10 100 38 83.00 9 10 100 38 Discontinued Discontinued	®TL7329 ®TL7336 ®TL7337 ®TL7338 ®TL7339	130.00 47 1 500.00 46 500.00 46 525.00 46 400.00 46	30 10 2 5 7 2 5 7 2 5 7 2 5 5 7 2 5 5	®TL7542 ®TL7543 ®TL7544 ®TL7545 ®TL7546	45.00 44 10 50 7 110.00 44 10 50 25 115.00 44 5 30 15 40.00 44 10 50 6 40.00 44 10 50 6				
PYX20 PYX25 PYX30 PZ RL	Discontinued Discontinued Discontinued 22.50 11 10 100 38 36.00 11 10 50 24	®TL7340 ®TL7342 ®TL7343 ®TL7344 ®TL7345	400.00 46 425.00 46 500.00 46 500.00 46 525.00 46	2 5 5 5 2 5 7 2 5 7 2 5 7	®TL7547 ®TL7548 ®TL7549 ®TL7554 ®TL7555	40.00 44 10 50 6 40.00 44 10 50 6 45.00 44 10 50 7 70.00 45 10 50 6 120.00 45 10 50 8				
RM RT RW SA SA4062	48.00 11 5 50 37 12.00 11 10 100 13 95.50 11 10 100 28 32.50 19 10 50 31 92.00 19 5 50 31	®TL7346 ®TL7347 ®TL7348 ®TL7358 ®TL7359	400.00 46 400.00 46 425.00 46 525.00 46 425.00 46	2 5 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	®TL7556 ®TL7557 ®TL7558 ®TL7559 ®TL7567	90.00 45 10 50 5 100.00 45 10 50 7 70.00 45 10 50 6 120.00 45 10 50 8 70.00 45 10 50 6				
SA4077 SA4081 SA4123 SB SB4062	82.50 19 5 50 42 108.00 19 5 50 34 79.50 19 5 50 29 32.50 19 10 50 4 92.00 19 5 50 32	®TL7380 ®TL7381 ®TL7382 ®TL7383 ®TL7384	400.00 46 400.00 46 75.00 46 65.00 46 500.00 46	2 5 3 2 5 5 5½ 2 5 5 3 2 5 7	®TL7568 ®TL7572 ®TL7573 ®TL7580 ®TL7581	70.00 45 10 50 6 75.00 45 10 50 6 75.00 45 10 50 6 190.00 45 10 50 11 210.00 45 5 30 15				
SB4077 SB4081 SB4123 SG SH	82.50 19 5 50 43 108.00 19 5 50 35 79.50 19 5 50 30 Discontinued	PTL7385 PTL7386 PTL7387 PTL7388 PTL7389	500.00 46 525.00 46 400.00 46 400.00 46 425.00 46	2 5 7 2 5 7 2 5 5 5 2 5 5 5 2 5 5	PTL7582PTL7583PTL7584TL7587PTL7588	130.00 45 10 50 9 140.00 45 10 30 11 150.00 45 5 30 18 Discontinued 45.00 44 10 50 7				
SS SS717 ST ST717 SU	19.50 77 10 100 36 39.00 77 10 100 57 30.00 77 10 100 36 49.50 77 10 100 57 19.50 77 10 100 36	PTL7390 PTL7391 PTL7392 PTL7393 PTL7394	500.00 46 500.00 46 525.00 46 400.00 46 400.00 46	2 5 7 2 5 7 2 5 7 2 5 5 2 5 5	®TL7589 ®TL7612 ®TL7624 ®TL8808 ®TL8809	45.00 44 10 50 7 60.00 47 10 100 18 60.00 47 10 50 14 60.00 45 10 30 6 90.00 45 10 30 8				
SU717 TA TA4310 TA4312 TA4313	39.00 77 10 100 57 7.50 7 25 250 11 34.50 4 25 250 46 51.00 4 25 250 52 30.00 4 25 250 50	PTL7395 PTL7396 PTL7397 PTL7398 PTL7399	425.00 46 500.00 46 500.00 46 400.00 46 400.00 46	2 5 5 7 2 5 5 5 2 5 5 5	PTL9102 PTL9103 PTL9104 PTL9105 PTL9763	50.00 45 10 30 5 50.00 45 10 30 5 40.00 45 10 30 4 60.00 45 10 30 6 50.00 45 10 30 5				
TA4314 TA4315 TA4316 TA4317 TB TC TC4310 TC4312	34.50 5 25 250 48 44.50 5 25 250 54 49.00 5 25 250 54 33.50 5 25 250 48 18.00 7 25 50 3 11.00 7 25 100 5 38.00 4 25 100 19 54.50 4 25 100 21	®TL7408 ®TL7409 ®TL7410 ®TL7411 ®TL7413 ®TL7415 ®TL7417	110.00 47 230.00 47 190.00 47 150.00 47 210.00 47 70.00 47 200.00 47	20 10 10 20 9 10 20 9 10 20 8 10 20 11 10 20 7 5 15 10 10 20 6	®TL9764 ®TL9765 ®TL9766 ®TL9965 ®TL9967 TQ	50.00 45 10 80 5 50.00 45 10 80 5 50.00 45 10 80 5 110.00 46 10 80 8 150.00 47 10 20 9 19.50 7 25 100 7 7.50 7 25 250 6 34.50 4 25 250 41				

Cat.	List \$ per 100	Cat. Page	Car- ton	Std. Pkg.	Pkg. Wt.	Cat. No.	List \$ per 100	Cat.	Car- ton	Std. Pkg.	Pkg. Wt.	Cat. No.	List \$ per 100	Cat.	Car- ton	Std. Pkg.	Pkg. Wt.
TT4312 TT4313 TT4314 TT4315 TT4316	51.00 30.00 34.50 44.50 49.00	4 4 5 5 5	25 25 25 25 25 25	250 250 250 250 250 250	47 44 43 44 49	74 75 80 80 Br. Dip. 81	42.50 71.00 17.50 17.00 23.00	11 11 6 6 6	10 10 25 25	100 100 250 250 250	31 30 34 31	501 Unf. 502 502 Unf. 504 504 Unf.	18.00 18.00 32.00	20 20 20 20 20 20	50 50 50 25 25	500 250 250 100 100	21 13 13 11 11
TT4317 TV TW TX UR	33.50 50.00 56.00 11.50 39.50	36 7	25 10 10 25 10	250 50 30 100 50	43 3 4 4 6½	81 Br. Dip. 82 82 Br. Dip. 83 83 Br. Dip.	22.50 17.50 17.00 14.00 13.50	6 6 6 6	25 25	250 250 250 250 250	31 28	505 505 Unf. 511 511 Unf. 513	30.00 42.00 42.00	20 20 20 20 20 21	25 25 10 10 20	250 250 100 100 100	31 31 18 18
WA WA Br. Dip. WA80 WA81 WA82	8.00 7.50 25.50 31.00 25.50	7 7 4 5 5	25 25 25 25	250 250 250 250 250	11 45 40 40	85 85 Br. Dip. 95 95 Br. Dip. 100	23.50 23.00 12.50 12.00 11.50	6 6 6 36	25 25 10	250 250 250 250 250	35 20 19	533 533 Unf. 540 549 556	20.00 112.50 9.50	20 20 17 20 38	50 50 25 50 10	250 250 50 200 30	14 14 814 4 9
WA83 WA83 Br. Dip. WA85 WA95	22.00 21.00 31.50 20.50	4 5 4	25 25 25	250 250 250 250	40 44 30	100 Bulk 103 105 112 113	11.50 39.50 51.00 47.00 37.00	36 34 31 31 31	10 10 10 10	1000 50 50 50 50	7 15 13 9	559 567 570 571 571-B	80.00 26.50 27.00	80 18 18 74 74	75 25 10 10 10	300 250 100 100 100	10 27 9 10
WB WC WC Br. Dip. WE WG	20.00 12.00 11.50 15.00 20.00	7 7 7 7	5 25 5 5	25 50 50 25 25	11/4 21/2 1 1	113 Bulk 114 115 116 122	37.00 51.00 106.00 118.00 42.50	31 31 30 30 29	10 2 2 2 10	1000 50 50 50 100	12 19 28 37	574 575 583 584 585	48.50 150.00 200.00	77 77 75 75 75	10 5 10 10 10	50 50 20 20 20	27 48 11 11 16
WM WP WT WT Br. Dip. WT80	35.00 42.50 8.00 7.50 25.50	7 7 7 4	25 5 25 25	50 25 50 50 50	2½ 1½ 1¼ 8	200 201 202 203 207	7.50 9.00 10.50 12.00 13.50	76 76 76 76 76	20 20 20 20 20 20	100 100 100 100 100	3 4 7 8	586 587 588 589 601	280.00 300.00 84.00	75 75 75 74 52	10 10 10 10 10	20 20 20 100 50	16 10 10 29 27
WT81 WT82 WT83 WT85 WT95	31.00 25.50 22.00 31.50 20.50	5 4 5 4	25 25 25 25 25 25	50 50 50 50	8 8 8	208 209 210 271 272	16.50 19.50 22.50 240.00 360.00	76 76 76 79 79	20 10 10 1 1	100 50 50 50 25	9 5 6 208 149	601-L 601-M 602 602-L 602-M	229.00 145.50 220.50	52 52 52 52 52 52	10 10 2 2 2	50 50 10 10	27 27 5 5 5
WX WX Br. Dip. WX80 WX81 WX82	9.00 8.50 27.00 32.00 26.50	7 7 4 5	25 25 25 25	50 50 50 50	2 9 9	284 321 323 325 328	55.00 26.50 17.00 32.00	17 17 17 17	25 25 10 25	100 100 100 100 100	6 4 9 814	603 603-L 603-M 604 604-L	220.50 255.00 331.00	52 52 52 52 52 52	10 10 10 2 2	20 20 20 10 10	9 9 5 5
WX83 WX85 WX95 ^1B ^1BG	23.00 32.50 21.50 50.00 50.00		25 25 25 2 2	50 50 50 10	9 7 17 17	*345 347 348 349 A 366	37.00 25.50 21.50	D	iscor	250 100 ntinue ntinue 100		604-M 609 609-L 609-M 612	162.50 237.50 272.00	52 52 52 52 52	2 2 2 2 10	10 10 10 10 10	5 5 5 9
⁴ 2B ⁴ 2BG 10 10 Br. Dip. 12	50.00 50.00 17.50 17.00 52.00	82 6 6	2 2 25 25	10 10 250 250 250	19 18 33	367 386 387 388 389	21.50 83.00 30.00 30.00 34.00	17 17	25 10 10 10 25	100 50 100 100 100	11 4 8 10 8	613 614 618 622 628		38	5 5 10 10 25	25 25 30 30 250	18 7 18 18 15
13 13 Br. Dip. 15 15 Br. Dip. 20	14.00 13.50 23.50 23.00 85.00	6 6	25 25 10	250 250 250 250 20	38 35 3½	390 391 392 397 399	31.00 15.00 15.00 70.00 15.00	17 21 21 28	25 20 25 5 10	100 100 100 25 100	9 1 6 3 27	629 630 631 648 649	24.50 100.00 54.00 37.40 60.00	31 21 79	10 10 1 5 2	100 80 1 50 50	10 15 1/16 27 47
25 27 29 32 32 Br. Dip.	89.50 131.50 17.50 17.00	6	10 10	20 20 entinu 250 250	3½ 3½	411 421 427 427 less lan 432	73.00 32.00 106.00	28 21 55	5 10 10	25 100 30	21/2 19 6	652 653 657 659 667	51.00 79.50 127.50 85.00 45.00	38 31 31	10 10 10 10 10	30 30 30 30 100	6 8 11 21/4 15
34 34 Br. Dip. 35 47 50 70 71	19.00 18.50 27.50 60.00 98.00 31.50 43.50 28.00	6 6 18 6 11 11	25 25 25 10 10 10	250 250 250 250 20 100 100 100	34 42 34 3½ 26 31 16	434 443 466 480 482 483 484 501	53.00 33.00 248.50 615.00 550.00 15.00 12.00	17 20 55 90 90 90	25 25 2 1 1 1 1 50	100 100 10 1 1 1 1 1 500	9 7 23 1 2	667 Bulk 669 669 Bulk 680 680-L 680-M 690 *691	45.00 23.00 23.00 162.00 237.00 272.00 60.50 170.00	35 35 52 52 52 41		1000 1000 1000 10 10 10 10 10	15 5 5 7 8

^{*}Special Discount — See Discount Sheet.

Cat. No.	List \$ Cat per 100 Pag	t. Car- Std. Pkg	. Cat.	List \$ Cat. per 100 Page	Car- Std. Pkg.	Cat. No.	List \$ Cat per 100 Page	. Car- Std. Pkg. e ton Pkg. Wt.
692 693 707 717 723	9.50 21 9.50 21 26.50 18 19.50 77 79.50 38	50 250 1 10 50 3 10 100 5 10 100 21 10 30 6	1915-DMO 1917 1918 1919 1920	90.40 50 44.00 79 112.00 79 60.00 79 140.00 79	1000 lot 5 50 45 2 50 117 1 50 72 1 50 165	2201-L 2201-M 2202 2202-L 2202-M	149.50 52 184.50 52 117.00 52 192.00 52 227.00 52	10 100 48 10 100 48 10 50 25 10 50 25 10 50 25
730 733 737 746 747	85.00 31 31.00 30 113.00 55 36.00 55 106.00 40	10 30 10 10 50 9 10 30 2 10 30 3 5 10 11	1922 1923 1924 1925 1925-D	108.00 79 132.00 79 64.00 79 160.00 79 95.50 50	1 25 53 1 25 75 5 50 63 1 50 155 2 10 2	2203 2203-L 2203-M 2204 2204-L	117.00 52 192.00 52 227.00 52 331.00 52 406.00 52	10 50 26 10 50 26 10 50 26 2 10 5 2 10 5
756 757 758 759 7 63	22.50 64 466.00 40 75.50 40 151.00 40 387.50 54	10 30 1 2 10 12 2 10 5 2 10 9 2 10 18	1925-DL 1926 1927 1928 1929	170.50 50 114.00 79 240.00 79 180.00 79 32.00 79	2 10 2 1 50 125 1 50 398 1 50 198 5 50 18	2204-M 2220 2222 2255 2270	441.00 52 38.50 68 10.00 71 60.50 68 106.00 73	2 10 5 10 100 25 10 100 38 10 100 83 10 100 27
767 768 768- A 769 770	2.50 76 4.50 76 3.20 76 5.10 76 24.50 28	100 1000 5 100 1000 16 100 1000 71 100 1000 32 10 100 13	1933 1934	55.00 79 130.00 79 231.00 79 133.00 79 200.00 79	2 50 35 1 50 91 1 50 137 1 50 117 1 25 83	2299 2300 2303 2309 2310	16.00 71 412.50 77 326.50 70 170.00 72 212.00 72	2 10 16 2 10 86 2 50 50 10 30 16 2 10 51/2
775 776 777 777 1000 1	lot	2 10 16 Discontinued Discontinued Discontinued	1935 1935-D 1935-DL 1936 1937	500.00 70 63.50 50 138.50 50 684.00 79 46.00 79	1 10 73 10 30 7 10 30 7 1 5 66 1 50 59	2311 2314 2315 2316 2354	424.00 72 196.50 72 246.00 69 23.50 69 159.00 73	2 10 5½ 2 10 5½ 2 25 45 10 100 4 10 100 36
778 1000 1 780 . 781 782 786	371.00 69 662.50 69 413.50 69 151.00 41	2 10 40 2 10 16 2 10 10	1938 1939 1940 1941 1942	69.00 79 148.00 79 253.00 79 140.00 79 218.50 79	1 50 56 1 50 115 1 50 142 1 50 129 1 25 122	2355 2355 less plate 2355 less box	375.50 52 327.50 52 339.50 52	2 25 30 2 25 25 2 25 25
787 *788 810 811 990	165.50 40 90.00 40 4.50 21 4.50 21 1.50 21	2 10 5 40 200 1 40 200 1		570.00 79 741.00 79 186.00 50 261.00 50 226.00 50	1 10 108 1 5 75 2 10 4 2 10 4 2 10 4	2356 2356 less plate 2356 less box	375.50 52 327.50 52 339.50 52	2 10 12 2 10 10 2 10 10
1009 1240 1274 1388 1490	25.00 87 6.50 21 21.00 21 3.00 21	10 250 24 Discontinued 20 100 2 25 100 11 100 1000 7	1945 1947 1996 1997 1998	22.00 80 291.00 77 280.00 79 336.00 79 480.00 79	10 100 14 2 20 80 1 25 117 1 25 135 1 10 78	2357 2359 2360 2370 2381	10.00 71 138.00 73 450.00 77 95.00 73 10.00 71	10 100 38 10 100 36 2 10 89 10 100 27 10 100 19
1501 1502 1509 1700 1708	32.00 77 32.00 77 82.00 28 26.50 27 25.50 25	10 100 40 10 100 49 2 25 41 10 100 23 10 100 28	2000 2027 2030 2033 2035	38.50 68 85.00 68 127.50 68 270.50 68 45.00 68	10 100 25 10 100 31 10 50 18 10 30 11 10 100 25	2383 2384 2385 2387 2388	10.00 71 24.50 71 142.50 69 170.00 72 212.00 72	10 100 19 20 100 2 2 10 3 10 80 16 2 10 5½
1815-D 1815-DL 1815-DLT 1815-DMC 1815-DMC	35.00 50 110.00 50 75.00 50 145.00 50 84.40 50	10 100 20 2 10 3	2036 2038 2040 2042 2046	89.50 68 127.50 68 248.50 68 297.00 68 331.00 69	10 100 36 10 100 37 2 30 18 2 30 31 2 10 5	2389 2390 2393 2394 2395	424.00 72 233.50 72 106.00 68 106.00 68 233.50 72	
1815-DMO 1815-DMO 1825-D 1825-DL 1825-DLT	145.00 50 84.40 50 89.50 50 164.50 50 129.50 50	1000 lot	2047 2048 2049 2050 2052	45.00 68 89.50 68 125.50 70 127.50 68 248.50 68	10 100 25 10 100 36 2 50 20 10 100 37 2 30 18	2396 2397 2400 2403 2411	196.50 72 278.00 70 119.00 69 295.00 70	2 10 5 1/2 2 50 40 Discontinued 2 10 2 2 50 86
1835-D 1835-DL 1835-DLT 1844-D 1844-DL	57.50 50 132.50 50 97.50 50 180.00 50 255.00 50	10 50 85 10 50 85	2060	297.00 68 278.00 70 165.50 69 165.50 69 240.00 69	2 30 31 2 50 40 2 10 3% 2 10 3 2 10 9 1/2	2413 2415 2417 2421 2430	163.50 70 295.00 70 180.00 78 180.00 78 60.50 68	2 50 18
1844-DLT 1851 1852 1915-D 1915-DL 1915-DMC 1915-DMC	220.00 50 128.50 77 275.00 77 41.00 50 116.00 50 151.00 50	2 10 4 2 25 46 2 20 67 10 50 10 10 50 10 2 10 11 1000 lot	2126 2175 2176 2179 2183 2187 2188 2201		eded by No. 6000 10 100 31 10 50 18 2 50 18 10 30 11 2 10 3% 2 10 8 10 100 48	2435 2438 2440 2447 2455 2456 2457 2458	104.00 68 140.00 68 180.00 73 310.00 70 72.50 68 72.50 68	2 80 16

							(ODE1 20, 1041	
Cat.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. No.	List \$ Cat. per 100 Page	Car- Std. ton Pkg.	Pkg. Wt.	Cat. No.	List \$ Cat. Car- Sper 100 Page ton P	itd. Pkg.
2459 2460 2461 2473 2476	Discontinued Discontinued Discontinued Discontinued 195.00 73 10 30 12 Discontinued	2781 2782 2783 2784 2794	13.00 71 13.00 71 13.00 71 13.00 71 164.50 77	10 100 10 100 10 100 10 100 2 10	3½ 3½ 4 5½ 2	®3707 ®3707 Bulk 3740 3741 3742	71.00 13 10 136.00 18 10 1 101.00 18 10 1	50 21 00 00 21 00 35 00 32
2480 2485 2490 2520 2523	195.00 73 2 10 4 165.50 69 2 10 3 214.50 73 10 30 10 Discontinued 140.00 77 10 50 8	2828 2828-F 2833 2834 2840	151.00 32 161.50 32 165.50 68 165.50 68 134.00 52	2 10 2 10 2 10 2 10 10 50	5 7 6 6 26	3750 3750 less plate 3751 3751 less	232.00 32 10	20 14 20 12 20 14
2546 2547 2549 2551 2560	170.00 72 10 30 16 170.00 72 10 30 16 212.00 72 2 10 5½ 75.00 73 10 100 15 424.00 72 2 10 6	2840-L 2840-M 2842 2850 2851	209.00 52 244.00 52 70.00 73 16.00 71 75.50 53	10 50 10 50 10 100 2 10 2 10	26 26 16 18 21/4	plate 3770 3773 3780 3781	31.50 10 10 1 28.00 10 10 1 32.00 30 10 1	20 12 00 23 00 14 00 34 50 16
2565 2566 2572 2595 2598	196.50 72 2 10 6 196.50 72 2 10 6 64.00 73 10 100 16 117.50 77 2 10 2 Discontinued	2852 2853 2854 2855 2856	106.00 53 90.50 53 300.00 53 375.50 53 210.00 53	2 10 2 10 2 10 2 10 2 10 2 10	2¼ 2¼ 2¼ 2¼ 2¼ 2¼	3785 3789 3789-1 3790 3790-1	67.00 33 2 96.00 33 2 103.00 33 2 13.50 33 2	10 5% 10 8 10 8 10 % 10 %
2599 2600 2601 2602 2603	450.00 77 2 10 37 487.50 77 2 10 42 56.00 68 2 100 40 56.00 68 2 100 40 60.00 68 2 100 40	2857 2858 2859 2860 2863	390.50 53 195.50 53 405.00 53 195.50 53 233.50 72	2 10 2 10 2 10 2 10 2 10 2 10	2¼ 2¼ 2¼ 2¼ 2¼ 5	3792 3792-P 3793 3793-P 3795	150.00 60 5 148.00 60 5 225.00 60 3 222.00 60 3	50 24 50 24 30 22 30 22 10 6
2604 2605 2606 2609 2610	60.00 68 2 100 40 78.50 68 2 10 4 78.50 68 2 10 4 112.50 68 2 10 4 112.50 68 2 10 4	2864 2865 2866 2867 2868	195.50 53 210.00 53 210.00 53 255.50 53 450.50 53	2 10 2 10 2 10 2 10 2 10 2 10	2¼ 2¼ 2¼ 2¼ 2¼	3796 3797 *3798 *3799 3801	244.00 32&75 2 43.50 32 2 220.00 32 2 160.00 32 2	10 7 10 % 10 7 10 7 10 7 10 5%
2613 2614 2618 2623 2623-L	375.50 69 2 10 5 375.50 69 2 10 5 108.50 68 10 100 17 134.00 52 2 10 5 209.00 52 2 10 5	2869 2880 2880-M 2891 2892	180.50 53 42.50 35&73 70.00 35 159.00 53 128.50 53	2 10	21/4 6 13 21/4 21/4	3803 3804 3805 3807 3807-I	9.50 27 25 1 9.50 27 25 1 11.50 27 25 1 132.50 33 2	00 7 00 9 00 6 10 8 10 8
2623-M 2625 2627 2628 2634	244.00 52 2 10 5 174.00 52 2 10. 7 250.00 52 2 10 7 174.00 62 2 10 7 331.00 69 2 10 5	2893 2894 2895 2896 2956	159.00 53 128.50 53 143.50 53 143.50 53 30.00 34	2 10 2 10 2 10 2 10 2 10 10 100	21/4 21/4 21/4 21/4	3808 3808-I 3811 3811-I 3812	17.00 33 2 23.50 33 2 115.00 33 2 121.00 33 2	10
2655 2656 2662 2666 2667	165.50 69 2 10 8% 165.50 69 2 10 8% 165.50 69 2 10 8% 165.50 69 2 10 3% 165.50 69 2 10 3%	2957 2957 less plate 2958 2959	174.00 54 150.50 54 30.00 34 300.00 54	2 10 2 10 10 100 2 10	7 7 5 7 ¹ / ₄	3812-I *3826 *3826 3827 3828	40.00 33 2 180.00 40 2 180.00 250 43.00 40 2	10 ¼ 10 11
2694 2699 2700 2704 2705	170.00 72 10 20 12 Discontinued Discontinued 76.00 68&7410 100 21 63.00 68&7410 100 19	2959 less plate 2979 2989 2992	227.50 54 174.00 54 187.00 54 70.00 32		71/4 5 5 12	*3829 *3830 3831 3832 3833	330.00 41 2 390.00 41 2 Discont	10 19 10 23 inued
2706 2721 2724 2725 2729	5.50 74 20 100 1 295.00 70 10 20 16 Discontinued Discontinued 182.50 77 10 50 8	2992-I 2993 2993-W 2994 2994 less	80.00 82 17.00 14 19.00 14 187.00 54	10 30 50 200 50 200 2 10	12 5½ 5½ 6	3835 3839 3840 3841	64.50 40 2 64.00 40 2 64.00 40 2 Discontin	10 4 10 8 10 8 nued
2731 2734 2750 2754 2756	700.00 52&75 2 10 24 102.00 55 2 10 24 700.00 52&75 2 10 24 104.00 68 2 30 16 117.00 68 10 30 9½	plate 2995 2995 less plate 2996	163.50 54 201.50 54 178.00 54 17.00 14	2 10 2 10 2 10 50 200	6 6 71/4	3842 3843 3845 *3846 *3847 *3847-CD	80.00 18 5 265.00 40 2 345.00 40 2 80.00 40 2	50 50 50 80 10 7 10 10 10 4 10 4
2764 2766 2769 2770	140.00 68 2 10 5 146.50 68 2 10 3½ 212.00 72 2 10 13 238.50 72 2 10 13	2996-W 2999 3369 3369-P	19.00 14 201.50 54 150.00 60 148.00 60	50 200 2 10 5 50 5 50	7½ 5 24 24	*3847-CP 3850 3851 3851 less	114.00 40 2 36.00 55 10 106.00 55 10	10 4 30 1½ 30 7½
2773 2777 2779 2780	163.50 70 2 50 25 13.00 71 10 100 2 13.00 71 10 100 2 13.00 71 10 100 3½	3370 3370-P 3675 ®3700	225.00 60 222.00 60 75.00 60 32.00 13	3 30 3 30 10 50 10 50	22 22 1 3½	*3852 *3853 *3854	610.00 41 2 720.00 41 2	30 7 10 33 10 39 10 23

^{*}Change.

Suspended for the period of the emergency.

Cat. No.	List \$ per 100	Cat. Page	Car- ton	Std. Pkg.	Pkg. Wt.	Cat. No.	List \$ per 100	Cat. Page	Car- ton	Std. Pkg.	Pkg. Wt.	Cat. No.	List \$ Cat per 100 Page	Car-	Std. Pkg.	Pkg. Wt.
*3855 3856 *3857 *3858 3859	390.00 106.00 450.00 450.00 194.00		10 2 2 2 10	10 80 10 10 30	30 11 25 30 7	3950 3951 3951-Bla 3951-I 3951-L	Su 35.00 35.00 45.00 110.00	48 48 48	10 10 10 10 10	100 100 100 50 100	. 6000 30 30 14 31	3973-RH 3973-SH 3973-SR 3974 3974-Bla	124.00 51 117.00 51 122.00 51 424.00 51 424.00 51	2 2 2 2 2 2	10 10 10 10 10	5 5 5
*3861 *3861-CD *3861-CP *3862 3880	90.00 124.00 124.00 355.00 120.00	40 40	2 2 2 2 10	10 10 10 10 30	4 4 11 9	3951-LT 3951-M 3951-RH 3951-SH 3952	75.00 145.00 42.00 40.00 89.50	48 48 48	10 10 10 10 10	100 100 100 100 50	31 31 31 31 17	3974-I 3974-L 3974-M 3974-RH 3974-SH	434.00 51 499.00 51 534.00 51 431.00 51 424.00 51	2 2 2 2 2	10 10 10 10 10	5 4 4 5
*3883 *3884 3889 3889-W 3890	42.00 44.00 11.00 12.00 9.00	67 67 14 14	10 10 50 50 50	50 50 200 200 200	17 24 5 5 2	3952-Bla 3952-I 3952-L 3952-LT 3952-M	89.50 99.50 164.50 129.50 199.50	48 48 48	10 10 10 10 10	50 25 50 50 50	17 8 17 17 17	3974-SR 3979 3980 3982 3989	429.00 51 175.00 54 100.00 40 127.50 51 187.00 54	2 2 2 2 2 2	10 10 10 10	5 6 6 5
3890-W 3891 3891-W 3892 3892-W	10.00 17.00 19.00 26.00 28.00	14 14	50 50 50 50	200 200 200 200 200 200	2 7 7 13 13	3952-RH 3952-SH 3953 3953-Bla 3953-I	96.50 89.50 57.50 57.50 67.50	48 48	10 10 10 10 10	50 50 50 50 25	17 17 17 17 17	3994 3994 less plate 3995 3995 less	187.00 54 163.50 54 201.50 54	2 2 2	10 10 10	6 6
3893 3893-W *3897 Length	22.00 23.00		50 50	200 200	5 5	3953-L 3953-LT 3953-M 3953-RH	132.50 97.50 167.50 64.50	48 48	10 10 10 10	50 50 50 50	17 17 17 17	plate 3996 3997 3998	70.00 13 80.00 13 56.00 13	10 10 10	100 100 100 100	55 65 50
36" 38" *3898 Length	280.00 290.00	41	2 2	10	27 27	3953-SH 3954 3954-Bla 3954-I 3954-L	57.50 297.00 297.00 307.00 372.00	48 48	10 2 2 2 2 2	50 10 10 10 10	17 4 4 4 4	3999 4000 4001 4002 4003	201.50 54 41.50 25 50.00 25 58.50 25 30.00 26	10 10 10 10	100 100 100 100 100	37 36 30 28
36" 38" (P48" (P60" (P72"	220.00 226.00 256.00 282.00 318.00	41 41 41	2 2 2 2 2	10 10 10 10 10	20 20 20 20 20 20	3954-LT 3954-RH 3954-SH 3955	337.00 304.00 297.00 127.50	48 48 48 48	2 2 2 2	10 10 10 10	4 4 3	4004 4005 4006 4013	16.00 13 144.50 14 37.50 24	25 2 Disco 10	250 10 ontinue 100	30 8 ed 85
*3899 Length 36" 38" P48" P60"	230.00 236.00 266.00 302.00	41	2 2 2 2	10 10 10 10	20 20 20 20 20	3955-Bla 3955-I 3955-L 3955-LT 3955-M 3955-RH	127.50 137.50 202.50 167.50 237.50 134.50	48 48 48	2 2 2 2 2 2	10 10 10 10 10 10	37 3333	4021 4022 4026 4041 4043 4044			50 50 100 250 ontinue	
®72" 3911 3912 3913 3914	127.50 314.00	67 67 67	2 10 10 10 2	100 100 50 10	20 37 40 18 4	3955-SH 3957 3957 less plate 3958	127.50 174.00 150.50 58.50	48 54 54 84	2 2 2 10	10 10 10 100	3 7 7 9	4051 4052 4062 4063 4063	127.50 14 140.00 14 59.50 19 18.00 27 18.00 27	2 2 5 10	10 50 100 000 Lo	3 80 27
3916 3920 3920-Bla 3920-I 3920-L 3920-LT	150.00 89.50 89.50 98.00 164.50 129.50	48 48 48 48	2 10 10 10 10 10	50 50 50 50 50	5 16 16 17 15 15	3959 3959 less plate 3971 3971-Bla 3971-I	300.00 227.50 89.50 89.50 99.50	54 51 51	2 10 10 10	10 10 50 50 25	7¼ 7¼ 22 22 11	4063-T 4073 4077 4077 4081	20.00 27 81.00 19 45.00 19 45.00 19 75.50 19	5	50 000 Lo 50	83
3920-M 3920-RH 3920-SH 3921 3923	199.50 96.50 89.50 38.50 72.50	48 48 48 67	10 10 10 10 10	50 50 50 100 100	15 15 15 24 25	3971-L 3971-M 3971-RH 3971-SH 3971-SR	164.50 199.50 96.50 89.50 94.50	51 51 51 51	10 10 10 10 10	50 50 50 50 50	22 22 22 22 22 22	4100 4102 4104 4109 4114 4117	90.50 23 74.50 23 196.50 23 26.50 26 25.00 □ 56.00 27	2 2 2 10 5 10	50 50 100 100 100	46 29 56 28 71 28
3927 3927 less lamp 3929 3930	76.00 32.00 55.00	55 79	10 10 5 2	30 50 50	6 6 25 65	3972 3972-Bla 3972-I 3972-L 3972-M	127.50 127.50 137.50 202.50 237.50	51 51 51 51	2 2 2 2 2	10 10 10 10 10	4 4 4 4	4123 4123 4130 4131 4133	40.00 19 40.00 19 45.00 74 30.00 74 24.00 26	5	50 000 Lo	28
*3931 3933 3937 3938 *3941 3943 *3946	50.00 79.50 46.00 69.00 52.00 83.00	67 79 79 67 67	5 5 1 1 5 5	50 50	25 25 66 106 33 32	3972-RH 3972-SH 3972-SR 3973 3973-Bla 3973-I	134.50 127.50 132.50 117.00 117.00	51 51 51 51 51	2 2 2 2 2 2 2	10 10 10 10 10	445555	4135 4146 4149 4160 4161 4190	28.50 26 37.00 74 38.50 25 52.50 25&7 37.50 25&7 37.00 13	10 10 10 410 410 10	100 100 100 100 100 100	26 86 86 28 21 19
*3946 *3948	570.00 520.00		2 2	10 10	36 28	39 73-L 39 73-M	192.00 227.00		2 2	10 10	5 5	4194 4229	20.00 18 28.00 25	25 10		81 32

^{*}Change.

New Listing.

Priorities required for this device.

			HIVI Distille Duneun		
Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.
4230 4233 4248 4249 4260	35.00 13 10 100 15 40.50 24 10 100 56 61.50 14 10 100 60 13.00 14 10 100 10 34.00 74 10 100 9½	4334 4335 4336 4341 4342	435.00 72 2 10 6 244.00 72 2 10 6½ 207.00 72 2 10 7 185.50 72 10 30 23 212.00 72 2 10 8	4704-I 4704-I 4710 4712 4713	340.00 49 2 10 8 350.00 49 2 10 8 27.00 10 10 100 16 43.50 10 10 100 16 22.50 10 10 100 19
4266 4273 4275 4278 4290	22.00 27 10 100 28 78.00 23 2 50 59 132.00 23 2 50 58 140.00 23 2 50 58 32.00 19 10 50 24	4343 4344 4345 4346 4350-W	238.50 72 2 10 8 440.00 72 2 10 8 249.50 72 2 10 7% 212.00 72 2 10 8 42.00 14B 10 50 6	4714 4715 4716 4717 4718	27.00 10 10 10 19 37.00 10 10 100 16 41.50 10 10 100 16 29.00 10 10 100 19 39.50 10 10 100 16
4290 4291 4291 4292 4292	32.00 19 1000 Lot 40.00 19 10 50 30 40.00 19 1000 Lot 40.00 19 10 50 31 40.00 19 1000 Lot	4350-W 4351-W 4357-W 4357-W 4359	39.90 14B 1000 Lot 41.00 14B 10 50 6 72.00 14B 10 50 10 68.40 14B 1000 Lot 30.00 14B 10 50 4	4720 4721 4722 4723 4724	32.50 31 10 50 5 37.50 31 10 50 5 32.00 81 10 50 4 26.50 81 10 50 8 32.50 81 10 50 8
4300 4300-W 4300-W 4300-W	20.00 15 10 100 6 19.00 15 1000 Lot 22.00 15 10 100 6 20.90 15 10000 Lot 20.00 15 10 100 6	4359 4360 4363 4364-W 4365-W	28.50 14B 1000 Lot 22.00 27 10 100 27 22.00 27 10 100 27 72.00 14B 10 50 10 71.00 14B 10 50 10	4725 4726 4727 4728 4729	Discontinued Discortinued Discontinued Discontinued Discontinued
4301-W 4301-W 4301-W 4302	19.00 15 1000 Lot 22.00 15 10 100 6 20.90 15 1000 Lot 20.00 15 10 100 6 19.00 15 1000 Lot	4366 4367-W 4368-W 4369 4370	26.00 27 10 100 28 72.00 14 B 10 50 10 71.00 14 B 10 50 10 30.00 14B 10 50 4 238.50 72 2 10 13	4730 4731 4732 4733 4734	32.50 81 10 50 4 37.50 81 10 50 4 32.00 31 10 50 8 26.50 31 10 50 24 32.50 81 10 50 24
4302-W 4302-W 4303 4303 4303-W	22.00 15 10 100 6 20.90 15 1000 Lot 20.00 14B 10 100 6 19.00 14B 1000 Lot 22.00 14B 10 100 6	4381 4382 4383 4384 4385	90.00 18 10 100 30 90.00 18 10 100 30 90.00 18 10 100 30 90.00 18 10 100 30 90.00 18 10 100 30	4735 4780 4781 4782 4786	4.50 81 10 50 1 35.00 80 5 50 23 413.50 69 2 10 14 42.50 30 5 50 26 90.50 41 2 10 8
4303-W 4304 4304-W 4304-W	20.90 14B 1000 Lot 20.00 14B 10 100 6 19.00 14B 1000 Lot 22.00 14B 10 100 6 20.90 14B 1000 Lot	4398 4400 4401-I 4421 4422	12.00 27 25 100 6 58.50 23 10 100 40 82.50 23 10 100 40 174.00 50 2 10 7 228.00 50 2 10 7	4810 4812 4822 4831 4831-I	32.00 28 10 100 16 42.50 29 10 100 22 63.00 29 10 100 81 24.50 28 10 100 15 30.00 28 10 50 7
4305 4306 4306 4307 4307	1.00 15 100 1000 5 16.00 15 10 100 6 15.20 15 1000 Lot 36.00 15 10 100 10 34.20 15 1000 Lot	4423 4424 4425 4426 4431	196.50 50 2 10 7 436.00 50 2 5 4 266.50 50 2 10 7 228.00 50 2 10 7 195.50 50 2 10 7	4832 4832-I 4832-X 4832-X-I 4832-Y	32.00 29 10 100 22 39.00 29 10 50 11 42.50 29 10 100 22 49.50 29 10 50 11 42.50 29 10 100 22
4307-W 4307-W 4308 4308 4308-W	38.00 15 10 100 10 36.10 15 1000 Lot 36.00 15 10 100 10 34.20 15 1000 Lot 38.00 15 10 100 10	4432 4433 4434 4435 4436	249.50 50 2 10 7 217.50 50 2 10 7 457.00 50 2 5 4 287.50 50 2 10 7 249.50 50 2 10 7	4832-Y-I 4833 4833-I 4960 4961	49.50 29 10 50 11 86.00 29 10 30 7 93.00 29 10 30 7 Superseded by No. 6000 85.00 48 10 50 18
4308-W 4309 4309 4310 4312	36.10 15 1000 Lot 16.00 15 10 100 5 15.20 15 1000 Lot 27.00 6 25 250 39 43.50 6 25 250 48	4559 4560 4561 4562 4563	74.50 19 5 50 35 74.50 19 5 50 33 Discontinued Discontinued 68.00 19 5 50 31	4961-Bla 4961-EH 4961-I 4961-L 4961-LT	85.00 48 10 50 18 87.00
4313 4314 4315 4316 4317	22.50 6 25 250 45 27.00 6 25 250 40 37.00 6 25 250 40 41.50 6 25 250 45 26.00 6 25 250 40	4565 4573 4578 4579 4583	Discontinued 6.50 19 5 50 5 541.00 40 2 10 17 617.00 40 2 10 20 6.00 19 5 50 3	4961-M 4961-MH 4961-RH 4961-SH 4962	195.00 48 10 50 20 115.00 48 10 50 20 92.00 48 10 50 20 85.00 48 10 50 20 138.00 48 2 10 4
4318 4319 4322 4323 4326	Superseded by 4330 Superseded by 4330 Discontinued Discontinued 168.00 39 10 30 6	4590 4610 4613 4615 4618	Discontinued 42.50 16 25 100 7 31.00 16 25 100 7 66.50 16 25 100 7 64.00 55 10 30 ½	4962-Bla 4962-I 4962-L 4962-LT 4962-M	138.00 48 2 10 4 148.00 48 2 10 4 213.00 48 2 10 4 178.00 48 2 10 4 248.00 48 2 10 4
4327 4330 4330-W 4330-W 4331-W 4331	168.00 39 10 30 6 36.00 14B 10 100 2 34.20 14B 10 100 Lot 38.00 14B 10 100 2 36.10 14B 1000 Lot 180.50 72 10 30 18 207.00 72 2 10 6 233.50 72 2 10 6	4631 4700 4701 4701-I 4702 4702-I 4703	246.00 72 2 10 12 100.00 14 10 100 50 85.00 49 10 100 21 95.00 49 10 50 11 138.00 49 10 50 14 148.00 49 10 30 9 106.00 49 10 50 14	4962-MH 4962-RH 4962-SH 4963 4963-Bla 4963-I 4963-L	168.00 48 2 10 4 145.00 48 2 10 4 138.00 48 2 10 4 106.00 48 10 20 734 116.00 48 10 20 734 116.00 48 2 10 4 181.00 48 10 20 8

Cat. No.	List \$ Cat. C	Car- Std. Pkg. ton Pkg. Wt.	Cat. No.	List \$ Cat. Car- per 100 Page ton		Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.
4963-M 4963-MH 4963-RH 4963-SH 4964	136.00 48 1 113.00 48 1	10 20 8 10 20 8 10 20 8 10 20 8 10 20 8 2 10 4	5423 5423-Bla 5423-I 5423-L 5424	159.00 51 2 159.00 51 2 169.00 51 2 234.00 51 2 477.00 51 2	10 4 10 4 10 4 10 4 10 4	5831 5833 5841 5843 5861	54.00 67 10 50 23 75.50 67 10 50 23 56.00 67 10 50 25 77.50 67 10 50 25 138.00 50B 10 30 12
4964-Bla 4964-I 4964-L 4964-LT 4964-M	339.50 48 349.50 48 414.50 48 379.50 48 449.50 48	2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4	5424-Bla 5424-I 5424-L 5426 5426-Bla	477.00 51 2 487.00 51 2 552.00 51 2 159.00 51 2 159.00 51 2	10 4 10 4 10 4 10 4 10 6	5861 Bla. 5861-I 5861-L 5861-M 5862	138.00 50B 10 30 12 148.00 50B 10 30 12 213.00 50B 10 30 12 248.00 50B 10 30 12 159.00 50B 2 10 4
4964-MH 4964-RH 4964-SH 4965 4965-Bla	369.50 48 346.50 48 339.50 48 159.00 48 159.00 48	2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4	5426-I 5426-L 5430 5431 5431-Bla	169.00 51 2 234.00 51 2 Superseded 1 170.00 51 10 170.00 51 10	10 4 10 6 by No. 6000 30 11 30 11	5862 Bla. 5862-I 5862-L 5862-M 5863	159.00 50B 2 10 4 169.00 50B 2 10 4 234.00 50B 2 10 4 269.00 50B 2 10 4 159.00 50B 2 10 4
4965-I 4965-L 4965-LT 4965-M 4965-MH	169.00 48 234.00 48 199.00 48 269.00 48 189.00 48	2 10 4 2 10 4 2 10 4 2 10 4 2 10 4 2 10 4	5431-I 5431-L 5432 5432-Bla 5432-I	180.00 51 10 245.00 51 10 244.00 51 2 244.00 51 2 254.00 51 2	15 5½ 30 11 10 4 10 4 10 4	5863 Bla. 5863-I 5863-L 5863-M 5866	159.00 50B 2 10 4 169.00 50B 2 10 4 234.00 50B 2 10 4 269.00 50B 2 10 4 159.00 50B 2 10 4
4965-RH 4965-SH 4966 4966-Bla 4966-I		2 10 4 2 10 4 10 20 8 10 20 8 2 10 4	5432-L 5433 5433-Bla 5433-I 5433-L	319.00 51 2 212.00 51 2 212.00 51 2 222.00 51 2 287.00 51 2	10 4 10 4 10 4 10 4 10 4	5866 Bla. 5866-I 5866-L 5866-M 5920	159.00 50B 2 10 4 169.00 50B 2 10 4 234.00 50B 2 10 4 269.00 50B 2 10 4 16.50 21 250 22
4966-L 4966-LT 4966-M 4966-MH 4966-RH	178.00 48 248.00 48 168.00 48	10 20 8 10 20 8 10 20 8 10 20 8 10 20 8 10 20 8	5434 5434-Bla 5434-I 5434-L 5436	636.00 51 2 636.00 51 2 646.00 51 2 711.00 51 2 212.00 51 2	10 4 10 4 10 4 10 4 10 4	5925 5926 5927 5927-RB 5928	22.50 21 250 24 19.00 21 250 23 17.00 21 250 22 28.00 21 250 22 18.50 21 250 22
4966-SH 4967 4967-Bla. 4967-I 4967-L	159.00 48 159.00 48 169.00 48	10 20 8 10 20 8 10 20 7½ 2 10 4 10 20 8	5436-Bla 5436-I 5436-L *5464 *5465	212.00 51 2 222.00 51 2 287.00 51 2 21.00 12 10 21.00 12 10	10 4 10 4 10 4 100 13 100 13	5929 5930 5931 5932	9.50 21 50 1/4 9.50 71 10 50 1/4 8.00 21 500 ft. 4 (Carton, 100 ft.) 19.00 21 250 2
4967-LT 4967-M 4967-MH 4967-RH 4967-SH	269.00 48 189.00 48 166.00 48	10 20 8 10 20 8 10 20 8 10 20 8 10 20 8	5501 5501-L 5501-M 5502 5502-L	41.00 52 10 116.00 52 10 151.00 52 2 117.00 52 10 192.00 52 10	100 34 100 34 10 3 50 19 50 19	5933 5934 5936 5960 5961	2.00 21 250ft. 1000ft. 1 1/4 3.50 71 50ft. 250ft. 2 21.00 21 250 4 50.00 21 250 32 7.50 21 1000ft. 15
4990 4991 5026 5103 5121		2 10 6 2 10 5 25 100 2 10 50 9 2 10 15	5502-M 5503 5503-L 5503-M 5504	227.00 52 2 59.50 52 10 134.50 52 10 169.50 52 10 331.00 52 2	10 4 50 19 50 19 50 19 10 3	5962 5963 5964 5964-RB	(Carton, 200 ft.) 19.00 21 250 8 14.00 21 250 27 18.50 21 250 22 29.50 21 250 22
5121 less plate 5122 5122 less plate	131.00 54 194.00 54 131.00 54	2 10 15 2 10 12 2 10 12	5504-L 5504-M 5505 5505-L 5505-M	406.00 52 2 441.00 52 2 132.50 52 10 207.50 52 10 242.00 52 2	10 3 10 3 50 19 50 19 10 4	5965 5966 5968 5980 5981	27.00 21 250 31 23.50 21 250 30 23.00 21 250 29 16.50 21 250 22 18.50 21 250 22
5170 5171 5171 sw. only 5171 plate	72.50 7 3 1 55.00 7 3	10 100 15 10 100 15 10 100 12	5520 5520-L 5520-M 5553 5554	117.00 52 10 192.00 52 10 227.00 52 2 113.50 38 10 121.00 38 5	50 18 50 18 10 18 30 17 30 19	5981-RB 5982 5982-RB 5983 5985	29.50 21 250 22 17.00 21 250 22 28.00 21 250 22 14.00 21 250 27 22.50 21 250 24
only 5408 5418 5419 5420	18.00 27 Supersede Supersede	10 100 3 10 100 24 ed by No. 5420 ed by No. 5612 10 100 6	5612 5618 5631 5633 5641	36.50 37 10 48.00 55 10 41.0067&7610 48.0067&7610 43.0067&7610	100 17 30 % 50 23 50 23 50 25	5986 5988 5993 6000 6201	19.00 21 250 28 18.50 21 250 22 12.00 21 250 17 16.00 71 2 10 1/4 25.50 71 10 100 8
5421 5421-Bla 5421-I 5421-L 5422 5422-Bla 5422-I 5422-L	138.00 51 1 138.00 51 1 148.00 51 1 213.00 51 1 180.50 51	10 30 11 10 30 11 10 15 5½ 10 30 11 2 10 4 2 10 4 2 10 4 2 10 4	5643 5706 5707 5712 5714 5722 5724 5732	50.00 67&7610 50.00 30 10 55.00 30 10 33.0030&7610 44.0023&7610 45.0031&7610 40.0023&7610 28.0030&7610	50 25 50 15 50 16 50 16 50 27 50 12 50 24 50 15	6202 6203 6204 6206 6207 6208 6209 6246	25.50 71 10 100 9 25.50 71 10 100 10 25.50 71 10 100 12 500.00 70 2 10 18 430.00 70 2 10 16 620.00 70 2 10 19 500.00 70 2 10 19 500.00 70 2 10 19 160.00 70 2 10 4

-	TIM DITTINT DECOTE				
Cat.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.
6247 6249 6256 6257	120.00 70 2 10 334 160.00 70 2 10 4 180.00 70 2 10 44 160.00 70 2 10 44 200.00 70 2 10 444	7160 7161 7162 7163 7164	Discontinued Discontinued Discontinued Discontinued Discontinued	7369 7371 7373 7375 7376	Discontinued Discontinued Discontinued Discontinued Discontinued
6258 6258-B 6259 6259-B 6266	200.00 70 2 10 4½ 180.00 70 2 10 4½ 180.00 70 2 10 4½ 200.00 70 2 10 5½	7165 7167 7169 7171	Discontinued Discontinued Discontinued Discontinued	7378 7379 7380 7381 7382	Discontinued Discontinued Discontinued Discontinued Discontinued Discontinued
6267 6269 6269-B 6276 6277	180.00 70 2 10 6 200.00 70 2 10 5% 200.00 70 2 10 5% 220.00 70 2 10 7% 220.00 70 2 10 7% 260.00 70 2 10 8	7173 7175 7176 7178 7179	Discontinued Discontinued Discontinued Discontinued Discontinued Discontinued	7383 7385 7387 7389 7390	Discontinued Discontinued Discontinued Discontinued Discontinued Discontinued
6278 6278-B 6279 6279-B 6286	260.00 70 2 10 8 260.00 70 2 10 8 220.00 70 2 10 7% 220.00 70 2 10 7% 320.00 70 2 10 13	7180 7181 7182 7183 7185	Discontinued Discontinued Discontinued Discontinued Discontinued	7391 7393 7436 7437 7438	Discontinued Disco
6287 6288 6288-B 6289 6289-B	300.00 70 2 10 14 360.00 70 2 10 13 360.00 70 2 10 13 320.00 70 2 10 13 320.00 70 2 10 13 320.00 70 2 10 13	7187 7189 7190 7191 7193	Discontinued Discontinued Discontinued Discontinued Discontinued Discontinued	7439 7451 7479 7479-G 7512 7513	23.50 38 10 30 6 121.00 38 10 20 6 170.00 38 5 20 13 170.00 38 5 20 13 500.00 40 2 5 7 182.00 41 2 5 5
6296 6297 6298 6299	400.00 70 2 10 17 360.00 70 2 10 16 520.00 70 2 10 17 400.00 70 2 10 16	7241 7250 7250-G 7251	1.50 64 20 100 ½ 156.00 38 10 20 8 156.00 38 10 20 8 Discontinued	7514 ®7971 ®7971 Bulk ®7972 ®7972 Bulk	152.00 41 2 5 5 71.00 13 10 50 16 71.00 13 1000 71.00 13 10 50 14 71.00 13 1000 .
7043 7044 7051 7054 7056	28.00 14 10 100 29 28.00 14 10 100 30 Discontinued Discontinued Discontinued	7254 7256 7258 7259 7260	Discontinued Discontinued Discontinued Discontinued Discontinued Discontinued	®7975 ®7976 8405 8479 8479-B	30.00 18 10 50 2 45.00 18 10 50 4 22.50 82 2 10 2 24.00 82 2 10 8 24.00 82 2 10 8
7058 7059 7060 7061	Discontinued Discontinued Discontinued Discontinued	7261 7262 7263 7264	Discontinued Discontinued Discontinued Discontinued	9109 9109-C 9110 9111 9112	34.00 39 10 50 10 41.50 39 10 50 10 34.00 39 10 50 4 34.00 39 10 50 6 54.00 39 10 50 8 71.50 39 10 50 9
7062 7063 7064 7065	Discontinued Discontinued Discontinued Discontinued	7265 7267 7269 7271	Discontinued Discontinued Discontinued Discontinued	9113 9114 9115 9116	92.50 39 10 50 12 78.50 39 10 50 10 115.00 39 10 50 15
7067 7069 7071 7073	Discontinued Discontinued Discontinued Discontinued Discontinued	7273 7275 7276 7278 7279	Discontinued Discontinued Discontinued Discontinued Discontinued	9117 9119 9120 9121 9121-G	79.50 89 10 50 20 115.00 89 10 50 15 128.00 39 5 50 85 128.00 89 5 50 85
7076 7078 7079 7080	Discontinued Discontinued Discontinued Discontinued	7280 7281 7282 7283	Discontinued Discontinued Discontinued Discontinued	9171 9200 9200-I 9205 9206	22.00 24 10 100 25 38.00 29 10 100 25 46.00 29 10 50 13 46.00 30 10 50 20 48.00 80 5 50 25
7081 7082 7083 7085 7087	Discontinued Discontinued Discontinued Discontinued Discontinued	7285 7287 7289 7290 7291	Discontinued Discontinued Discontinued Discontinued Discontinued	9210 9210-I 9211 9212 9213	30.00 ☐ 10 100 20 37.00 ☐ 10 50 11 38.00 ☐ 10 100 40 41.00 ☐ 5 50 23 31.00 ☐ 10 50 8 31.00 ☐ 10 50 8
7089 7090 7091 7093 7112	Discontinued Discontinued Discontinued Discontinued Discontinued 430.00 40 2 5 8	7293 7351 7354 7356 7358	Discontinued Discontinued Discontinued Discontinued Discontinued	9218 9251 9322 9322-G 9323	134.00 38 10 20 6 101.00 39 10 20 4¼ 101.00 39 10 20 4¼ 156.00 39 10 20 8
7113 7114 7115 7151 7154	152.00 41 2 5 5 100.00 40 2 5 2 114.00 40 2 5 3 Discontinued Discontinued	7359 7360 7361 7362 7363	Discontinued Discontinued Discontinued Discontinued Discontinued	9324 9324-G 9325 9326 9326-G 9366	140.00 39 5 30 22 140.00 39 5 30 22 102.00 39 10 30 14 127.00 39 10 30 12 127.00 39 10 30 12 21.50 12 10 100 25
7156 7158 7159	Discontinued Discontinued Discontinued	7364 7365 7367	Discontinued Discontinued Discontinued	9386 9392 9397	55.50 8 25 250 45 50.00 8 25 250 50 26.50 25 10 100 14

[®] Suspended for the period of the emergency.

☐ New listing.

TI	THE BRYANT ELECTRIC COMPANY List Price Bulletin No. 5, October 20, 1941							
Cat.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. No.	List \$ Cat. Car- Std. Pkg. per 100 Page ton Pkg. Wt.	Cat. List \$ Cat. Car- Std. Pkg. No. per 100 Page ton Pkg. Wt.				
9402 9403 9407 9411 *9429	29.00 24 10 100 38 45.00 24 10 100 32 38.50 24 10 100 70 38.50 25 10 100 46 18.50 13 10 100 17	46751 50714 50715 50717 50744	86.00 14 2 10 2 8.50 24 10 100 25 13.00 24 10 100 25 40.50 8 10 100 22 50.00 25 10 100 35	*91572 34.00 63 2 10 2 *92011 18.50 59 10 100 16 *92012 36.50 59 10 30 10 *92021 23.00 59 10 50 7 *92022 46.00 59 10 30 9				
*9429 9445 9446 9455 9455	18.50 13 1000 Lot 21.50 17 25 200 9 21.50 17 25 200 13 6.50 13 10 100 15 6.50 13 1000 Lot	50746 50760 50766 50768 50997	68.00 8 10 100 20 65.00 8 25 100 20 69.00 8 10 100 17 60.50 8 25 100 22 82.50 12 10 100 52	*92023 85.00 59 10 20 6 *92031 23.00 59 10 30 6 *92032 59.00 59 10 20 5 *92041 18.50 59 10 100 14 *92042 36.50 59 10 80 10				
9456 9456 9457 9457 *9458	6.50 13 10 100 14 6.50 13 1000 Lot 6.50 13 10 100 13 6.50 13 1000 Lot 11.50 18 10 100 11	*54643 *54644 *54644 *54645 55350	7.5012&1710 100 4 6.50 (Bulk, Less Hooks) 11.0012&1610 100 4 17.0012&1610 100 4 392.50 54 2 10 12	*92052 49.00 59 10 80 9 *92071 12.00 63 10g 50g 5 *92072 24.00 63 10g 50g 5 *92073 36.00 63 10g 50g 5 92074 50.00 63 10g 50g 5				
9459 9460 9460 9461 9514	Discontinued 18.50 13 10 100 16 18.50 13 1000 Lot 15.50 13 10 100 14 47.00 25 10 100 32	55352 55354 55364 58300 59106	251.50 54 2 10 9 141.00 54 2 10 8 153.00 54 2 10 4½ 48.00 24 5 100 55 18.00 26 10 100 22	92075 125.00 63 10g 50g 5 92076 150.00 63 10g 50g 5 *92081 12.00 63 10g 50g 5 *92091 12.00 63 10g 50g 5 *92101 12.00 63 10g 50g 5				
9640 9650 9652 9653 9663	112.50 16 25 100 8 18.50 16 25 100 4¼ 22.00 16 25 100 14 18.50 16 25 100 16 18.50 16 25 100 13	59108 59109 59275 60018 60019	18.00 26 10 100 23 18.00 26 10 100 23 38.50 24 10 100 36 81.00 8 10 100 35 76.50 8 10 100 35	*92102 24.00 63 5g 50g 5 *92121 16.00 63 10g 30g 3 *92122 61.00 63 10g 30g 6 *92181 16.00 63 10g 30g 3 *92311 28.50 59 10 50 10				
9690 9690 9691 9754 9756	18.50 16 25 100 13 18.50 16 1000 Lot 17.00 21 25 100 4 35.00 36 10 50 7 35.00 36 10 50 7	60020 60666 61988 66237 76750	110.50 8 10 100 50 20.50 12 10 100 25 18.00 26 10 100 28 61.50 8 50 250 45 50.00 14 10 100 41	*92321 28.50 59 10 50 10 *92331 28.50 59 10 30 8 *92411 28.50 59 10 50 9 *92421 28.50 59 10 50 9 *92431 28.50 59 10 30 7				
9758 9951 15100 15103 15108	76.50 38 10 30 7 120.00 38 10 20 5 1.50 76 50 250 2 2.00 76 50 250 2 2.50 76 50 250 4½	76750 76751 76751 77169 77170	50.00 14 1000 Lot 50.00 14 10 100 42 50.00 14 1000 Lot 1.50 64 100 100 4 oz. 16.00 64 5 5 4 oz.	*92512 32.00 63 2 10 2 *92532 32.00 63 2 10 2 *92543 48.00 63 2 10 2 92554 117.00 63 2 10 3 *92572 49.00 63 2 10 2				
15118 17590 17590 Bulk 18150 19446	1.00 76 50 250 1 .20 37 100 100 ½ 20 37 1000 1000 1 21.50 71 2 10 ½ 21.50 17 25 200 13	*91011 *91012 *91021 *91022 *91023	12.50 59 10 100 16 24.50 59 10 50 16 17.00 59 10 50 8 34.00 59 10 30 9 67.00 59 10 20 6	(8*93011 18.50 59 10 100 16 (8*93012 36.50 59 10 50 16 (8*93021 23.00 59 10 50 8 (8*93022 46.00 59 10 30 9 (8*93023 85.00 59 10 20 6				
22145 22145-I *22146 *22146-I 22147	109.50 33 2 10 4 122.00 33 2 10 4 117.00 33 2 10 5 134.00 33 2 10 5 56.00 33 2 10 2	*91031 *91032 *91041 *91042 *91052	17.00 59 10 30 6 47.00 59 10 20 5 12.50 59 10 100 14 24.50 59 10 50 16 34.00 59 10 30 9	®*93031 23.00 59 10 80 6 ®*93032 59.00 59 10 20 5 ®*93041 18.50 59 10 100 16 ®*93042 36.50 59 10 50 16 ®*93071 12.00 63 10g 100g 10				
22147-I 22149 22149-I 22150 22150-I	67.00 33 2 10 2 42.50 33 2 10 1½ 48.00 33 2 10 1½ 155.00 33 2 10 11 173.00 33 2 10 11		7.50 63 10 100 10 15.00 63 10g 100g 10 22.50 63 10g 100g 10 32.00 63 10g 100g 10 96.50 63 10g 100g 7	(8)*93072 24.00 63 106 1006 10 (8)*93073 36.00 63 106 1006 10 (8)93074 50.00 63 106 1006 10 (8)93075 125.00 63 106 1006 7 (8)93076 150.00 63 106 1006 7				
*22183 *22183-I *22184 *22184-I 22186	189.00 33 2 10 13 222.00 33 2 10 13 122.00 33 2 10 8 155.00 33 2 10 8 88.00 33 2 10 6	91076 *91081 *91091 *91101 *91102	116.00 63 10g 100g 7 7.50 63 10g 100g 9 7.50 63 10g 100g 10 7.50 63 10g 100g 10 15.00 63 5g 50g 5	(8)*93081 12.00 63 10g 100g 9 (8)*93091 12.00 63 10g 100g 10 (8)*93101 12.00 63 10g 100g 10 (8)*93102 24.00 63 5g 50g 9 (8)*93121 16.00 63 10g 50g 5				
22186-I 22287 25705 28795 29082	106.00 33 2 10 6 64.00 25 10 100 41 40.50 17 10 100 12 30.00 24 10 100 36 Discontinued	*91121 *91122 *91181 *91311 *91321	11.00 63 10g 50g 5 49.00 63 10g 50g 5 11.00 63 10g 50g 5 22.50 59 10 50 10 22.50 59 10 50 10	(8) *93122 61.00 63 10g 50g 5 (8) *93181 16.00 63 10g 50g 5 (8) *93311 28.50 59 10 50 10 (8) *93321 28.50 59 10 50 10 (8) *93331 28.50 59 10 30 8				
35024 40488 42453 43310 43312 43316 44912 46750	74.50 8 2 10 3 28.00 27 10 100 20 41.50 25 10 100 47 19.50 12 10 100 21 90.00 12 10 100 25 90.50 12 10 100 20 38.50 24 10 100 41 86.00 14 2 10 2	*91331 *91411 *91421 *91431 *91512 *91532 *91543 91554	22.50 59 10 30 8 22.50 59 10 50 9 22.50 59 10 50 9 22.50 59 10 30 7 22.00 63 2 10 2 22.00 63 2 10 2 33.00 63 2 10 2 94.50 63 2 10 3	(8) *93411 28.50 59 10 50 9 (8) *93421 28.50 59 10 50 9 (8) *93431 28.50 59 10 30 7 (8) *93512 32.00 63 2 10 2 (8) *93532 32.00 63 2 10 2 (8) *93543 48.00 63 2 10 2 (8) 93554 117.00 63 2 10 3 (8) *93572 49.00 63 2 10 2				

^{*}Change.

® Suspended for the period of the emergency.

Orders for devices of special metals, in special finishes or with special features are subject to acceptance by the factory.

CAPS, SHELLS AND LININGS FOR BRASS SHELL LAMPHOLDERS

MEDIUM, CANDELABRA AND MINIATURE BASE

CAPS	
	er 100
%" without linings	
* without linings	27.50
%" without linings	11.50
Y without linings	32.50 8.50
	0.50
SHELLS	
Screw shells, right-hand, except mogul	
Shells, outside, without linings	11.00
*Shells, "Brylock" with locking devices, without linings	26.00
Knurled Rings only for threaded catch lampholders	
LININGS AND BUSHINGS	
Shell linings*Shell linings, "Brylock"	1.00 3.00
Can linings, Drylock	.50
Cap linings	1.50
Bushings, strain relief porcelain for AU caps	2.00
MOGUL BASE	
Caps, without linings	80.50
Screw shells	
Outside shells, without linings	59.00
Linings, shell	11.00
Linings, cap	3.50
Interiors, keyless	40.00

COVERS FOR SURFACE SWITCHES

Standard Package Quantity, 50 Orders should specify whether indicating or non-indicating covers are desired.

FLAT METAL COVERS WITH INSULATING

		List Price
	List Price per	per 100
	Price per	Allow. for
		Omission
For 10-Amp., 250-Volt and Smaller Rota	ry	
Switches	\$11.00	\$3.00
For 20-Amp., 250-Volt Rotary Switches	21.50	8.00
For 30-Amp., 250-Volt Rotary Switches	21.50	8.00
Tor 30-Amp., 200-4010 1000ary Switches	21.50	8.00
Long Covers for Nos. 2430 & 2618 Switch		
For Surface Tumbler Switches	11.00	3.00
For Wall and Ceiling Pull Switches	21.50	8.00
ANGLE COVERS - NICKEL	SILVER	
OR BAKELITE		
For Switches up to 24 Amp., 125 Volts	21 50	8.00
For Switches above 24 Amp., 125 Volts	32.50	10.00
THE REAL PRINCIPAL COLUMN	70	
FLAT BAKELITE COVE	n	
The bakelite cover has no lining.		
	- 11 00	3.00
For Surface Rotary and Tumbler Switche		
For Ceiling Pull Switches	21.50	8.00
PORCELAIN COVERS		
For Nos. 2315 or 2077 Switches	\$32 EO	\$10.00
For 10-Amp., 250-Volt and Smaller Switch		5.00
For Rotary Switches Larger than 10 Am	p.,	
250 Volts, except Nos. 2315 and 2077.		7.00

*"Brylock" is discontinued.

ADDITIONAL LIST PRICES FOR SPECIAL FEATURES

LAMPHOLDERS

1	ist Price per 100
*"Brylock" attachments	.\$32.00
Insulating link on pull lampholders	
Removable push buttons	
Lamp grips	
Left hand screw shells	5.00
Side outlets in caps not listed by catalog number	
Chain of special length add per foot	
Cord (4 ft.) and ball, instead of chain	
Cord, special length, per C feet	
Metal keys, detachable, brush brass finish	
High heat cement, (Standard on mogul base lamp	
holders)	
Certain lampholders can be furnished with keys	i extra
length. When so supplied add \$7.00 per 100 list.	

Chain guides, or chain cut in lengths not longer than one foot, and chain parts, singly or in combination, can be supplied in any special finish, except chromium, gold and silver, at an addition to list price of \$2.50 per 100 units. For silver finishes add \$11.00 list per 100 units. Chromium or gold finish prices on application.

LONGER WIRE LEADS

Longer No. 14 wire leads add \$4.50 per 100 devices for each extra foot on each conductor.

Longer No. 18 wire leads add \$2.00 per 100 devices for

Longer No. 18 wire leads add \$2.00 per 100 devices for each extra foot on each conductor.

DISCS FOR ATTACHMENT PLUGS

Pony Plug Add per 100 Add per 100.	Caps are	regularly	supplied	without	discs.
Add per 100	(Std. Pk	g. or less)			\$.20
Add per 100.	1000 lot	S			10

WIDE BLADE POLARITY CAPS

For this feature add 20 per cent to list price.

HANDLE GRIP ON APPLIANCE PLUGS

Add "G" to catalog number and \$8.50 per 100 to list price.

SWITCHES

Cadmium plating on current carrying parts 10 per cent additional.

Omission of handles for rotary switches, deduct \$2.00 list per 100 switches.

Ceiling and wall pull switches without cord and ball, deduct \$8.00 list per 100 switches.

Metal buttons for push button flush switches add \$60.00 list per 100 switches.

For lock feature on Unigle, Dugle and Trigle switches, add \$75.00 list per C lock units and "L" to catalog number.

FINISHES FOR METAL SWITCH COVERS

Standard finish polished nickel. Any other finish, except silver or gold, add \$11.00 per 100.

ADDITIONAL CHARGES FOR SPECIAL FEATURES AND FINISHES ON INTERCHANGEABLE UNIT DEVICES

MISCELLANEOUS SPECIAL FEATURES

BLACK BAKELITE

On switches in the "1815-D" line—no additional charge. Wall Plates, \$2.00 list extra per hundred gangs.

BROWN BAKELITE HEAD PLATE SCREWS \$4.00 list per hundred gangs.

FIBRE INSULATING DISCS FOR ATTACHMENT PLUG CAPS

Add per 100	(std. pkg. or less)	.20 list per 100
Add per 100	(1000 lots)	.10 list per 100

ASSEMBLY OF BRYANT "IL" DEVICES IN STRAPS

Bryant "IL" devices will be furnished assembled in mounting straps without extra charge when so specified for specific jobs only. Complete information as to location of devices in straps must be stated clearly on order.

DEDUCTION FOR OMISSION OF MOUNTING STRAPS

When "IL" two and three opening plates are to be used with IL13202, IL14202, IL13203 and IL14203, the mounting straps usually supplied with these plates are not needed. For omission of IL1348 strap from plate section in these cases deduct \$3.00 list per 100 gangs. Mounting straps may not be returned for credit.

PILOT AND NIGHT LIGHTS

Less Lamps—\$66.00 list per hundred. Add "X" to catalog number.

Clear Lamps — on catalog numbers IL1340 and IL1340-B—\$85.50 list per hundred.

Quantity Orders—Cat. Nos. IL1339, IL1339-B, IL1340 and IL1340-B, when ordered in lots of 1,000 or more, with delivery dates specified within 90 days from date of order, use the List Prices shown below.

	List Pric	Bulk
Without Lamp, with Hood in Standard Chrome Plated Finish	.\$50.00	\$47.00
Without Lamp, with Hood in Bright Dip		40.00
Without Lamp, with Hood in Sprayed Enamel Finish	. 45.00	42.00
Complete with Lamp and Hood in Brigh Dip Finish		84.00
Complete with Lamp and Hood in Spraye Enamel Finish		86.00

PERMISSIBLE ASSORTMENTS

(Applying Only to One Order for One Shipment to One Destination.)

BRYANT "IL" WIRING DEVICES ONLY

Brown Bakelite, Black Bakelite or Ivory devices of the same type may be assorted in unbroken carton quantities to make up standard package quantities of Brown Devices in order to obtain standard package discounts.

MULTIPLE-GANG BRASS PLATES FOR BRYANT "IL" LINE

For horizontal Multiple-Gang plates of standard dimensions and screw spacings, but larger than those listed by catalog number, see page 19 of this bulletin. Section symbols are X1, X2, X3, and X4.

COMBINATION BRASS PLATES FOR BRYANT "IL" LINE

Combination plates for Bryant "IL" devices can be furnished in .040" and .060". When a combination plate is desired punched with openings for both Bryant Wiring Devices and Bryant "IL" Devices, such plate can be supplied in .040" and .060". Mounting straps of the proper type are furnished with each "IL" plate section.

A combination plate must be made up of two or more different symbols. The list price of any combination plate can be determined by adding together the list prices of the various gangs making up the combination.

For prices and other information on Brass Combination Plates for the Bryant "IL" line, see page 19 of this bulletin. The section symbols are X1, X2, X3 and X4.

SPECIAL METAL PLATES FOR BRYANT "IL" DEVICES

When Bryant "IL" plates are supplied in Special Metal, the list prices for special metals page 19 of this bulletin will apply.

SPECIAL FINISHES FOR METAL PLATES AND ACCESSORIES FOR BRYANT "IL" LINE

See page 18 of this bulletin.

SPECIAL FINISHES FLUSH PLATES, LAMPHOLDERS, "IL" HOODS AND NAME PLATES, SHADEHOLDERS, PLUG CAPS, JEWELS, PENDENT SWITCHES, ETC.

·	1.	2. Brass Shell	3.	4.	5.	6.	7.
		Key, Key- less and	Brass Shell Pull		Brass Shell	Caps for Brass and	One-Piece Brass Shell
•		Push	Devices	Brass Shell	Pull	Porcelain	Wall and
		Devices with Caps	with Caps Complete	Key, Key- less and	Bodies, Jewels	Devices Also	Ceiling Devices
List Prices Per 100	Flush	including	Also	Push	Also	Cat. Nos.	and
	Plates	Pendent	Cat. Nos.	Bodies, all Shade-	Cat. Nos. JB and	IL1880 IL1889	Fluted Catch
Add to List Price of Corresponding Device in Brush Brass Finish	First Gang*	Switches Complete	KE and	Holders	1D	IL1840	Bases
	A	\$ 6.50	\$ 8.50	\$ 3.50	\$ 5.50	\$ 3.50	\$13.00
Bakelite Lacquer	15.00	6.50	8.50	3.50	5.50	3.50	13.00
Black Locator	15.00	6.50	8.50	3.50	5.50	3.50	13.00
Black, Lacquer	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Brass, Lemon	15.00	6.50	8.50	3.50	5.50	3.50	13.00
Brass, Oxidized	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Brass, Polished	15.00	6.50	8.50	3.50	5.50	3.50	13.00
Brass, Sand Blast, Antique	45.00	23.50	25.50	12.00	14.00	12.00	32.00
Brass, Sand Blast, Brush	37.50	19.50	21.50	10.00	12.00	10.00	30.00
Bronze, Brush	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Bronze, Japanese (Dark)	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Bronze, Polished	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Bronze, Statuary (Light)	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Cadmium, Brushed	30.00	17.00	19.50	8.50	11.00	8.50	26.50
Cadmium, Polished	30.00	17.00	19.50	8.50	11.00	8.50	26.50
Chromium, Dull	45.00	23.50	25.50	12.00	14.00	12.00	32.00
Chromium, Polished	45.00	23.50	25.50	12.00	14.00	12.00	32.00 26.50
Copper, Antique	30.00	17.00	19.50	8.50	11.00	8.50 5.50	17.00
Copper, Brush	22.50	11.00	13.00	5.50	7.50		17.00
Copper, Mottled	22.50	11.00	13.00	5.50	7.50 7.50	5.50 5.50	17.00
Copper, Oxidized	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Copper, Polished	22.50	11.00	13.00	5.50 3.50	5.50	3.50	13.00
Enamel, White (Lacquer)	15.00	6.50	8.50	5.50	7.50	5.50	17.00
Gun Metal	22.50	11.00	13.00 13.00	5.50	7.50	5.50	17.00
Ivory (Lacquer)	22.50	11.00 11.00	13.00	5.50	7.50	5.50	17.00
Nickel, Dull	22.50	11.00	13.00	5.50	7.50	5.50	17.00
Nickel, Polished	22.50		32.00	11.00	21.50	11.00	26.50
Silver, Butler's (Brushed)	67.00	21.50 21.50	32.00	11.00	21.50	11.00	26.50
Silver, Oxidized	67.00 67.00	21.50	32.00	11.00	21.50	11.00	26.50
Silver, Polished		21.50	32.00	11.00	21.50	11.00	26.50
Silver, Satin	67.00 30.00				21.00		
Swedish Iron		6.50	8.50	3.50	5.50	3.50	13.00
"Telephone Red" (Lacquer)		6.50	8.50	3.50	5.50	3.50	13.00
Verde Antique (Lacquer)	15.00	0.50	0.00	0,00	0.00	0.00	

*IN MULTIPLE GANG AND COMBINATION PLATES, for each additional gang over one in the finishes listed above add \$15.00 list per 100.

SPECIAL FINISHES ON PLATES FOR FAN HANGERS take a 10% advance over the cost of special finishes for regular plates.

QUANTITY ORDERS—PLATES IN SPECIAL FINISHES: The quantity discounts on special finish plates are discontinued.

SPRAY BRASS FINISH: Any brass plate can be supplied in spray brass finish (the symbol for which is "P" following the catalog number) for \$1.00 list per hundred gangs less than the price of the same plate in brush brass finish.

CHROMIUM PLATING: Polished chromium will be furnished unless dull chromium is specified. Chromium plates are not lacquered.

PERMACHROME FINISH—Competitive Grade—can be furnished on tumbler switch, single and duplex convenience outlet plates in .040 inch metal, as listed by catalog number. See OS41-CD, OS41-CP, etc., catalog page 65.

PLATES FOR PLATING: Plates which are to be plated by the purchaser should be ordered "for plating". They will be billed at the price of corresponding brush brass plates. PLATES FOR PAINTING: Plates, which are to be painted by the purchaser should be ordered "for painting". They will be billed at the price of the corresponding plate in spray brass finish.

HAMMERED PLATES—Solid Only—\$56.00 additional list per 100 gangs.

GOLD PLATING: The extra charge for genuine gold plating will be quoted on application.

BLACK BAKELITE PLATES: Same price as corresponding Ivory Bakelite Plate.

BRIGHT DIPPED LAMPHOLDERS—Deduct \$1.00 list per 100 for complete lampholders.

NICKEL OR GUN METAL FINISHES on brass shell competitive grade lampholders, (catalog numbers beginning with "H"), add \$6.00 list per 100 to the brush brass prices.

For mogul lampholders in special finishes, add double the prices listed above.

For twin lampholders in special finishes, add one and one-half times the prices listed above.

QUANTITY ORDERS — LAMPHOLDERS AND PARTS IN SPECIAL FINISHES: The quantity discounts on special finish lampholders and parts are discontinued.

FLUSH PLATES OF SPECIAL METALS

Add the following list prices to the list prices of the corresponding plates in BRUSH BRASS.

DESCRIPTION	List Price per 100 Gangs
Aluminum, Brushed, in Solid (.100 in.) or .060 Thick	
Aluminum, Polished, in Solid (.100 in.) or .060 Thick	
Nickel Silver, Polished or Brushed, in Solid (.1 in.), .060 in. or .040 in. Thick	l00 65.00
Bronze (Genuine) Brushed, in Solid (.100 in .060 in. or .040 in. Thick	a.), 30.00
Bronze (Genuine Polished, in Solid (.100 in .060 in . or .040 in . Thick	n.),

MULTIPLE GANG FLUSH PLATES (All Gangs of the Same Section)

For multiple gang plates (horizontal) larger than those listed by catalog number up to and including eight gangs of standard dimensions and screw spacings, the following list prices per 100 gangs will apply.

Plates of 9 gangs and over can be supplied only in solid brass at an advance of 25%.

		.100" List per	.060" List per	.040" List per
Section	Description	100	100	100
В	Bull's Eye (Round)	\$96.00	\$73.00	\$67.50
Ď	For No. 630	90.00	85.00	
$\tilde{\mathbf{D}}2$	For No. 657	•••••	127.50	
$\overline{\mathbf{D3}}$	For No. 730	•••••	83.00	*******
F	Single Outlet	60.00	37.00	31.50
G	Telephone Cord	65.00	49.00	38.00
12	For No. 5121	******	61.00	*******
J	For No. 411	******	46.00	*******
K	Blank	63.00	47.00	37.00
M2	For Nos. 2959 and 3959	*******	75.00	******
N	For No. 618	100.00	*******	******
0	Single Button	65.00	49.00	38.00
P	Push Button	60.00	37.00	31.50
R	Bull's Eye (Rectangular		73.00	67.50
8	Tumbler	60.00	37.00	31.50
81	"Unigle"	68.00	45.00	39.50
S2	"Dugle"	68.00	45.00	39.50
S8	"Trigle"	71.00	48.00	42.50
S4	"Unigle" Lock	68.00	45.00	39.50
S5	"Dugle" Lock	68.00	45.00	39.50
S6	"Trigle" Lock	71.00	48.00	42.50
T	Bell Push	70.00	54.00	43.00
T2	Telephone Jack	70.00	54.00	43.00
V	Duplex Outlet	60.00	37.00	31.50
W2	For Nos. 2957 and 3957	<i></i>	45.00	•••••
W4	For No. 2994, 2995,			
	8994, 8995	•••••	37.00	
X1	"IL" Single Horizontal	•••••	37.00	31.50
X2	"IL" 2 openings	******	41.50	36.00
X8	"IL" 8 openings	******	41.50	36.00
X4	"IL" Single Verticle	*******	37.00	31.50
-				

For tandem multiple gang plates (not listed by catalog number) the above list prices plus \$19.00 list per hundred gangs will apply. Tandem plates are furnished in .100" only.

ADDITIONAL CHARGES FOR SPECIAL FEATURES ON PLATES

ILAIUILD ON FLAILD
List Price
per 100
CONDULET PLATES, SOLID ONLY\$50.00
ROUND CORNERS AND BEVELED EDGES SIN-
GLE GANG PLATES, SOLID ONLY 50.00
ROUND CORNERS AND SQUARE EDGES SIN-
GLE PLATES, SOLID ONLY 50.00
ROUND CORNERS AND ROUND EDGES SIN-
GLE PLATES, SOLID ONLY 50.00
For additional sections per gang 50.00
PLATES WITH RAISED EDGES UP TOO 1/2 IN.
SINGLE GANG PLATES, SOLID ONLY450.00
For additional sections per gang450.00
Prices of plates with edges higher than ½ inch will be
quoted on application.
ENGRAVING: per character
PLATES OF SPECIAL DIMENSIONS AND SPAC-
INGS, SOLID ONLY—per square inch 10.50
Quantity discounts on special size plates are discon-
tinued.
FLUSH PLATE WOOD SCREWS ONLY 4.50

COMBINATION PLATES (Two or More Different Sections)

Horizontal combination plates in two or three gangs are priced at the sum of the prices for the individual sections as shown in the following list.

Horizontal combination plates in four or more gangs are priced at the sum of the prices for the individual sections as shown in the following list plus 25%

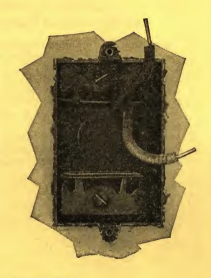
Combination plates of 9 gangs or over can be supplied in solid brass only.

For tandem combination plates add 25% to the price of the horizontal combination plates, including the same sections. Tandem plates are furnished in .100" only.

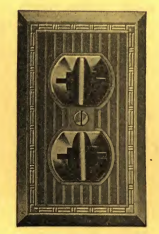
	•			
		.100" List	.060" List	.040" List
Section	Description	Each	Each	Each
В	Bull's Eye (Round)	\$0.98	\$0.68	\$0.62
B3	Bull's Eye and Glass Holder	7.50		*******
D	For No. 630	.90	.85	
F	Single Outlet	.62	.34	.28
G	Telephone Cord	.70	.42	.36
Ī2	For No. 5121	1.04		
J	For No. 411	.68	.52	.46
K	Blank	.68	.38	.34
L2	Louvre			1.20
M2	For Nos. 2959 and 3959	1.04	.76	.70
N	For No. 613	1.00		
Ö	Single Button	.70	.42	.36
P	Push Button	.62	.34	.28
Ŕ	Bull's Eye (Rectangular)	.98	.68	.62
S	Tumbler	.62	.34	.28
នី1	"Unigle"	.62	.34	.28
S2	"Dugle"	.62	.34	.28
S3	"Trigle"	.62	.34	.28
S4	"Unigle" Lock	.62	.34	.28
S5	"Dugle" Lock	.62	.34	.28
S6	"Trigle" Lock	.62	.34	.28
T	Bell Push	.62	.34	.28
T 2	Telephone Jack	.62	.34	.28
v	Duplex Outlet	.62	.34	.28
w2	For Nos. 2957 and 3957	.62	.34	.28
W4	For Nos. 2994 and 3994	.62	.34	.28
	(III ? Cingle Wavigentel	.02	.34	.28
X1	"IL" Single Horizontal	*******	.39	.33
X2	"IL" 2 Hole openings	*******	.39	.33
X3	"IL" 3 Hole openings	•••••	.34	
X4	"IL" Single Vertical	•••••	.54	.28
number	consists of tan identical plates	· carton	quantit	tv. two

A standard package of the above plates not listed by catalog number consists of ten identical plates: carton quantity, two identical plates.





EVERY OUTLET
DESERVES
A BRYANT DEVICE







EVERY OUTLET Deserves A BRYANT DEVICE



	"	UNIT		STANDARD PA	CKAGE
CAT. NUMBER	DESCRIPTION	LIST	PKG. QUAN.	LIST VALUE	COST AT SUGGESTED WHOLESALE
4300	FLUORESCENT LAMPHOLDER TWIST-TURN CONTACTING	\$.24	100	\$24.00	\$14.88
4301	SHOWCASE FLUORESCENT LAMPHOLDER	.24	100	24.00	14.88
4302	FLUORESCENT LAMPHOLDER STRAIGHT PUSH CONTACTING	.24	100	24.00	14.88
4306	STARTER SOCKET FOR ATTACHING TO LAMPHOLDER	.18	100	18.00	11.16
 4309	STARTER SOCKET FOR MOUNTING SEPARATELY FROM LAMPHOLDERS	.18	100	18.00	11.16
3890	LUMILINE END CAP	.09	200	18.00	11.16
3891	LUMILINE SINGLE BASE UNIVERSAL MOUNTING	.17	200	34.00	21.08
2996	SURFACE MOUNTING LUMILINE BASE	. 17	200	34.00	21.08
3889	DEEP LUMILINE END CAP	.11	200	22,00	13.34
0.11	0	1	4/	Q :	1

Wherever Price is the Factor, here are the Devices



Adequate Wiring Requires Adequate Wiring Devices



			UNIT	2	STANDARD PAG	CKAGE
	CAT. NUMBER	DESCRIPTION	LIST	PKG. QUAN.	LIST VALUE	COST AT SUGGESTED WHOLESALE
	нит	BAKELITE CAP, FLAT, BROWN (HUT-I, Ivory, List 5¢)	\$.03½	500	\$17.50	\$10.85
	HF	BAKELITE CAP, HANDLE GRIP, BROWN (HF-I, Ivory, List $6\frac{1}{2}\phi$)	.05	100	5.00	3.10
	HRA	RUBBER HANDLE GRIP CAP	.07	100	7.00	4.34
	H706	BROWN BAKELITE ATTACHMENT PLUG BODY	.05	500	25.00	15.50
	H207	CUBE TAP, BROWN BAKELITE RUGGED CONSTRUCTION	.21½	100	21.50	13.33
	H17	CUBE TAP, BROWN BAKELITE (H17-I, Ivory, List .1092¢)	.076	100	7.60	4.71
	,H18	CORD CUBE TAP, BROWN BAKELITE (H18-I, Ivory, List .1186¢)	.0854	100	8.54	5.29
E	H14	THRU-LITE, BROWN BAKELITE (H14-I, Ivory, List $16\frac{1}{2}\phi$)	.11	100	11.00	6.82
	H15 .	PULL THRU-LITE, BROWN BAKELITE (H15-I, Ivory, List .2944¢)	.24	100	24.00	14.88
1/ /	0.	2 4 4 0 11 0 1	. 1 0	11 01	4 4 0	

Help Your Customer to Better Profits · Sell Standard Packages



			UNIT	UNIT STANDARD PACKAGE			
	CAT. NUMBER	DESCRIPTION	LIST	PKG. QUAN.	LIST VALUE	COST AT SUGGESTED WHOLESALE	
· B·	H738	SWITCHLESS APPLIANCE PLUG, BROWN BAKELITE	\$.09½	100	\$ 9.50	\$ 5.89	
	H966	TABLE APPLIANCE PLUG, BROWN BAKELITE	.12	100	12.00	7.44	
	H280	SWITCH APPLIANCE PLUG, BROWN BAKELITE	.24½	50	12.25	7.60	
	H20	TWIN-LITE BROWN BAKELITE (H20-I, Ivory, List 16½¢)	. 10½	100	10.50	6.51	
S PARTS	PYX15	PYREX GLASS TOP PLUG FUSE 10 TO 30 AMPERE SIZES (SAME PRICE FOR BRASS TOP TYPE)	.048	500	24.00	14.88	
8.8	H342	DUPLEX BOX MOUNTING OUTLET, 3\frac{1}{4}" METAL COVER (H442, 4" Cover, List 16\psi)	. 15	50	7.50	4.65	
	H31	SINGLE-POLE BOX MOUNTING TUMBLER SWITCH (H33, 3-Way, List 36¢)	.20	50	10.00	6.20	
	HII	SINGLE-POLE SURFACE TUMBLER SWITCH (H13, 3-Way, List .228¢)	.16	50	8.00	4.96	
	H96	PORCELAIN ROSETTE FOR CLEAT OR CONCEALED WIRING	.13	100	13.00	8.06	

Insure Installer and User Satisfaction with Bryant and Hemco Devices



			UNIT	STANDARD PACKAGE		
	CAT. NUMBER	DESCRIPTION	LIST PRICE	PKG. QUAN.	LIST VALUE	COST AT SUGGESTED WHOLESALE
	HA15	½" CAP PULL LAMPHOLDER	\$.18	250	\$45.00	\$27.90
	501	2½" BRASS SHADEHOLDER	.10	500	50.00	31.00
	H309	WEATHERPROOF LAMPHOLDER, BROWN BAKELITE, WITHOUT SHADEHOLDER GROOVE	$.10\frac{1}{2}$	100	10.50	6.51
	H311	WEATHERPROOF LAMPHOLDER, SOFT RUBBER	.22	100	22.00	13.64
	H310	WEATHERPROOF LAMPHOLDER, BROWN BAKELITE, WITH SHADEHOLDER GROOVE	$.14\frac{1}{2}$	100	14.50	8.99
	H715	BAKELITE CLEAT LAMPHOLDER	.09	100	9.00	5.58
	H978	PULL FIXTURE LAMPHOLDER	.20	100	20.00	12.40
Wind the second	H100	PORCELAIN RING MOUNTING LAMPHOLDER	.09	250	22.50	13.95
	H168	BOX MOUNTING LAMPHOLDER, 3 ¹ / ₄ " (H188, 4", List .342¢)	.24	50	12.00	7.44

There's No Gamble on Performance with Bryant and Hemco



		UNIT LIST PRICE	STANDARD PACKAGE		
CAT. NUMBER	DESCRIPTION		PKG. QUAN.	LIST VALUE	COST AT SUGGESTED WHOLESALE
H51	SINGLE-POLE RESIDENTIAL TYPE PORCELAIN CUP SWITCH (H53, 3-Way, List 19¢)	\$.12½	100	\$12.50	\$ 7.75
H61	SINGLE-POLE RESIDENTIAL TYPE BAKELITE CUP SWITCH (H63, 3-Way, List 30¢)	.22	100	22.00	13.64
H141	SINGLE CONVENIENCE OUTLET, BROWN (H141-I, Ivory, List 13½¢)	.08½	100	8.50	5.27
H142	DUPLEX CONVENIENCE OUTLET, BROWN (H142-I, Ivory, List 14½¢)	. 10½	100	10.50	6.51
IL1320	"IL" CONVENIENCE OUTLET STRAP MOUNTING (IL1420, Ivory, List 20¢)	.14	100	14.00	8.68
1L1391	"IL" RESIDENCE TYPE SWITCH, SINGLE-POLE STRAP MOUNTING (IL1393, 3-Way, List 32¢)	.24	100	24.00	14.88
91031	"IL" BAKELITE PLATE FOR THREE DEVICES, BROWN (92031, Ivory, List 22¢)	.16	30	4.80	2.98
91071	BAKELITE TUMBLER SWITCH PLATE, BROWN (92071, Ivory, List 11¢)	.06	100	6.00	3.72
91101	BAKELITE CONVENIENCE OUTLET PLATE, BROWN (92101, Ivory, List 11¢)	.06	100	6.00	3.72

The Prices Can be Matched; but the Values Can't be Equaled



Prices?

yes, we have devices competitively priced.

To prove it, we have tabulated on the inside pages some representative items having a list of 25¢ or less • A 25¢ list means a net selling price of 15.5¢ at suggested wholesale standard package discount, which is your customers' price. Items of less than 25¢ list have proportionally lower prices and are detailed in the schedule as to the net cost of standard package quantities at suggested wholesale discount • We are sure that the quality, workmanship and appearance of Bryant and Hemco devices together with the extremely low cost for a standard package will make it possible to sell in standard package lots.

Sell Standard Packages





BRYANT AND HEMCO DEVICES

THE BRYANT ELECTRIC COMPANY

Digitized by



ASSOCIATION FOR PRESERVATION TECHNOLOGY, INTERNATIONAL www.apti.org

BUILDING TECHNOLOGY HERITAGE LIBRARY

https://archive.org/details/buildingtechnologyheritagelibrary

From the collection of:

Mike Jackson, FAIA

